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County of Los Angeles DEPARTMENT OF CHILDREN AND FAMILY SERVICES

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January 16, 2007

To:

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Supervisor Michael D. Antonovich

From:

Patricia S. Ploehn, LCSW

Director

SEPTEMBER 19, 2006 BOARD AGENDA ITEM #65-B AND AMENDMENT TO ITEM #65-B-MOTION BY SUPERVISOR ZEV YAROSLAVSKY RE: METHAMPHETAMINE

INTRODUCTION:

On September 19, 2006, the Board of Supervisors instructed the Chief Administrative Officer to work with the Directors of Public Health, Mental Health, Public Social Services, Department of Children and Family Services, the Sheriff, and other County agencies, as appropriate, to assess all existing County contracts, services and resources dedicated to addressing the methamphetamine epidemic and report back in 90 days. This information should be incorporated in the development of the comprehensive strategy. Additionally, the comprehensive strategy should identify specific goals, objectives and outcome measures for dealing with the epidemic. This strategy should also include specific recommendations for better data collection, information exchange and coordination across county agencies and with community groups and service providers.

- Instructed the Director of Public Health's Alcohol and Drug Program Administration, and Office of AIDS Programs and Policy, and the Director of Mental Health, to report back within 90 days on a comprehensive strategy for methamphetamine (meth) use prevention and intervention and include in the report an overview of meth use in Los Angeles County and best practices for preventing meth use and treating meth users, particularly within targeted populations, such as communities of color;
- Instructed the County's Legislative Advocates in Sacramento to identify and support legislation that would fund and expand the County's research and prevention and treatment efforts on meth addiction;

- Instructed the Director of Public Health to expand the membership of the Methamphetamine Work Group to include additional advocates against crystal meth use, including community service agencies serving at-risk populations; and
- Instructed the Chief Administrative Officer to work with the Directors of Public Health, Mental Health, Public Social Services, Department of Children and Family Services, the Sheriff, and other County agencies, as appropriate, to assess all existing County contracts, services and resources dedicated to addressing the meth epidemic with the information to be incorporated in the development of the comprehensive strategy, and report back to the Board within 90 days with the comprehensive strategy to include:
 - The identification of specific goals; objectives and outcome measures for dealing with this epidemic; and
 - Specific recommendations for better data collection, information exchange and coordination across County agencies and with community groups and service providers.

SCOPE OF PROBLEM:

The clandestine manufacturers and distribution of methamphetamine and other drugs such as PCP and Ecstasy, has created a public health and safety crisis in Los Angeles County. As a result of the extreme danger of fire/explosions and chemical contamination that exist at these sites, the risk to children found at these locations is extremely high. Further, children found to have been exposed to these conditions require that a more specific and thorough health assessment and treatments be performed. Exposing a child to the manufacturing, trafficking and use of narcotics is criminal conduct, and a response by law enforcement and social services agencies is essential to addressing the child's health and welfare.

The Department of Children and Family Services (DCFS) has been actively involved in addressing the methamphetamine issue through several avenues, specifically the Drug Endangered Children's (DEC) program and the Multi-Agency Response Team (MART) which have received local, state and national recognition. The recent national rise of methamphetamine abuse, its manufacturers and the dangers surrounding its illegal distribution has placed initiatives such as Point of Engagement (POE), MART and DEC on the cutting edge of social service best practice for actively engaging in strategies to curtail the methamphetamine effect on families and children. In addition, DCFS has established several co-location sites with law enforcement agencies to strengthen collaboration and has plans to expand our co-location efforts even further.

SHORT-TERM STRATEGIES/SOLUTION(S):

Through the use of programs such as: Point of Engagement (POE), the Drug Endangered Children's (DEC) program and the Multi-Agency Response Team (MART) immediate needs to provide assessment, intervention, treatment and prevention are being addressed. A detailed list of these services includes the following:

POINT OF ENGAGMENT

The Department's new service delivery system, Point of Engagement (POE) addresses the assessment and service components of families with issues related to methamphetamine. POE focuses on providing comprehensive investigations that include up front assessments in the areas of domestic violence, mental health and substance abuse. These comprehensive assessments provide in-depth information on families affected by substance use, including methamphetamine, by identifying the scope of abuse and the recommended treatment strategies. POE offers families the ability to maintain children safely in their home, when possible, while intensive services are being provided. POE also includes more thorough assessments of detained children so that appropriate case plans can be developed and timely reunification ensured.

POE utilizes community partners, public agencies and the faith-based community to provide support, voluntary and intensive services, to ensure child safety and provide families with the services they need. POE utilizes family support agencies contracted through the County to provide drug awareness classes, parenting and mentorship programs. For those families in need of more direct services, DCFS has contracts with family preservation agencies to provide in-home services and link the family to outpatient drug treatment programs. Families with more intensive service needs are connected to in-patient treatment in the community while reunification services are provided.

With POE, both community and public agencies, along with the families, collaborate to develop the families' case plans. Families know up front what is needed to successfully address the issues identified. POE also collaborates with local law enforcement agencies, Sheriff's, Probation and Parole Departments to share information and coordinate services. POE has been implemented countywide and has demonstrated success in maintaining families together and reunifying them more timely, including families impacted by methamphetamine abuse.

DRUG ENDANGERED CHILDREN'S (DEC) PROGRAM

In January 1997, through a state-funded grant that provided technical support and monies, the Los Angeles County Drug Endangered Children's Task Force was created. DCFS partnered with the District Attorney's Office - Major Narcotics Division, the Los Angeles - Interagency Metropolitan Police Apprehension Crime Task (LA IMPACT)

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Force and Allied Laboratory Enforcement Response Team (ALERT) to address the growing methamphetamine problem. In addition, auxiliary agencies were added to the Task Force to represent the medical field, academic research, fire fighters and many others. The outcome has resulted in over 1000 children being rescued out of methamphetamine clandestine drug laboratories. This number continues to rise as more children are also being rescued from other types of clandestine drug laboratories.

In January 2003, the successful outcomes of the LA DEC Team prompted the Los Angeles County Sheriff's Department (LASD) and their Operations Safe Streets Bureau (OSS) to request a similar partnership in the rescue of gang endangered children. The mission of the collaboration has been to increase both public and child safety through joint specialized responses, at the time of warrant service and parole/probation sweeps, that target active gang members engaging in criminal activity with a direct nexus to child endangerment. This partnership called for five Los Angeles Sheriff's Department stations with a high concentration of gang activity to contact DCFS in advance of Special Operations in order to secure a successful outcome. The partnership immediately led to the rescue of 144 children being identified for specialized protective services coming out of volatile gang environments. Approximately 60% of these homes had visible and accessible weapons and narcotics with methamphetamine falling second only to marijuana in prevalence.

DRUG ENDANGERED CHILDREN'S COORDINATOR

DCFS maintains a DEC Coordinator position whose responsibility is to continue to facilitate the Department's specialized response to methamphetamine and other clandestine drug laboratories discovered countywide. The DEC Coordinator is the lead investigator at clandestine drug laboratory investigations, who is responsible for conducting in-service training regarding meth and substance abuse recognition for the Department. The Coordinator conducts presentations at local, state and national conferences, conducts seminars for community service providers, and collaborates with research institutions to collect statistical data for design and analysis.

MULTI-AGENCY RESPONSE TEAM

In January of 2004, the Los Angeles County Board of Supervisors unanimously approved the Department's, Multi-Agency Response Team Initiative, to create a highly trained and specialized DCFS team of investigators that would be co-located within local, state and federal law enforcement agencies, to respond to high profile criminal cases that have a child endangerment nexus. Children are identified for MART Team investigation at the time of primarily narcotic, gang and weapons-related warrant service, parole/probation sweeps and also at the time of law enforcement specialized investigations that have sensitive intelligence.

During the past two and a half years, over 60% of MART operations have found the presence of narcotics for the purposes of use, sales, possession, trafficking, distribution, brokering and manufacturing.

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Methamphetamine was the prominent drug of choice found in these identified homes second only to Marijuana. At present, the MART Team has rescued more than 3,000 children from these dangerous drug-exposed environments.

DEC MEDICAL PROTOCOL FOR METH AND OTHER CLANDESTINE DRUG LABORATORY EXPOSURE

The Los Angeles DEC team in partnership with the California and National DEC Alliances, have created a medical protocol that is utilized by both Martin Luther King Hospital (MLK) and Children's Hub and Huntington Memorial Hospital Emergency Room. The purpose of the DEC Medical Protocol is to ensure that the appropriate special medical needs of children identified at meth labs is implemented. Both hospitals have long-standing collaborative agreements with DCFS to provide individual exposure and toxicology screens to each child brought to their facility after having been found in toxic, meth lab environments. DCFS DEC and MART staff attend regular meetings with the social work and medical staff of both hospitals to continue fostering the supportive relationship between our agencies and to share information to improve our services.

LONG-TERM STRATEGIES/SOLUTION(S):

In addition to providing services meant to address the immediate concerns of children found to be at risk due to the hazards associated with methamphetamine use/abuse, the Department has also implemented a number of additional long-term strategies aimed at integrating best practice methods, local/ national research findings, co-location of social workers and local/national agency policy and training collaborations. A detailed list of these services includes the following:

NIDA-UCLA/ DEC METHAMPHETAMINE PILOT STUDY

As part of a two-year grant from the National Institute of Drug Abuse (NIDA), the DCFS DEC Program and the University of California Los Angeles (UCLA) Integrated Substance Abuse Program (ISAP), have partnered to conduct a pilot study targeting children rescued from clandestine methamphetamine drug laboratories in the Los Angeles County. Over the past year, the DCFS DEC Coordinator has been collecting retrospective data using a sample of 100 DCFS DEC cases. Variables collected for this study will examine multiple outcomes to include reunification efforts, recidivism, type and scale of meth lab, weapons found, final case disposition and demographic information and much more. This study will provide additional insight into this growing problem and will also have national/international implications with the high probability that more methamphetamine and DEC-related studies larger in scale will follow.

THE CALIFORNIA DEC ALLIANCE PARTNERSHIP

The Los Angeles County DCFS - DEC Program is one of the contributing and founding members of the California Drug Endangered Children's (DEC) Alliance that is sponsored and supported by the California Governor's - Office of Emergency Services The DCFS DEC/MART Coordinating Supervisor holds a position on the executive committee of this Alliance. The California DEC Alliance is comprised of local, state and federal lead agency members who operate within the state and who are tasked with addressing the problems facing children living in meth and chronic drug environments. Through funding support by the California Alliance-OES, the alliance has provided technical support to new and emerging California DEC counties; and is in the latter stages of completing a 2007 revised California DEC Manual for meth lab and drug investigation response and has established a California DEC Alliance website. The California DEC Alliance (CA DEC) also conducts statewide training in different California counties to effectively address the impact that meth and other drugs are having on agencies across the State. The CA DEC Alliance training team is composed of members representing agencies from law enforcement, child protective services, prosecution, medical and the psychosocial field. Representatives from these disciplines, probation, parole, public health, medical clinics, industrial hygienist. education and many more participate. As part of this effort, the Los Angeles County DCFS DEC Coordinator and DEC/MART Coordinating Supervisor are among the selected few who conduct training in the current best-practice models of child abuse investigation and treatment of children and families impacted by methamphetamine production, sales, trafficking and use. Since the creation of the CA DEC Alliance, the Department has approved for its two DEC primary representatives to conduct more than 50 training sessions within the County of Los Angeles.

THE NATIONAL ALLIANCE FOR DRUG ENDANGERED CHILDREN PARTNERSHIP

DCFS' DEC and MART Programs Coordinating Supervisor, is one of the founding members of the National DEC Alliance. The National DEC Alliance is one of the most recognized authorities, both nationally and internationally, in the meth and children arena, as well as for the impact it has on government services and the environment. Through federal funding from the Community Orientated Policing Services (COPS) and Office of Victims and Crime (OVC) initially administered by the US Attorney's Office and now recently (2006) established National DEC Resource Center in Denver, CO, the Center works in collaboration with local, state and federal government agencies to develop effective strategies to significantly curtail the wide impact that meth and other controlled substances are having on government resources and community by tracking drug trends in use, production and distribution. Through research and evidence based practice, the Resource Center is providing national technical and training support to public and private entities to first address the immediate needs of health and safety to children, families, communities and First Responders who have a need to enter the volatile environments of drug use, its production and trafficking.

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Research on the long-term effects of meth and other drugs are now underway and will soon be incorporated into the method of approach and planning that will help facilitate its evolving tactics and policy.

Through this vital and direct connection to the National Alliance, the Los Angeles County DCFS has established itself as a leader in the fight to recognize the overt and hidden dangers of meth use, production and distribution.

THE LOS ANGELES COUNTY METHAMPHETAMINE WORK GROUP PARTNERSHIP

The Los Angeles County DCFS DEC and MART Programs contributed to the formation of the Los Angeles County Methamphetamine Work Group where the DCFS DEC Coordinator sits as a member. This work group is an assessment and task oriented multi-agency collaborative effort. The work group has met quarterly since November of 2005 and seeks to bring all the county agencies responsible for addressing the social, epidemiological, physical and cultural impact of methamphetamine abuse on the residents of Los Angeles County. Dr. Jonathan Fielding, Director of the Los Angeles County Department of Public Health, chairs the Methamphetamine Work Group Partnership.

DEC TRAININGS AND METH AWARENESS PRESENTATIONS

The DEC and MART Programs have provided training to more than 50 community-based organizations and public and private agencies. The trainings are specialized and address the direct impact narcotic abuse and methamphetamine has on the community. The DCFS DEC and MART Supervising and Coordinator positions serve as the lead in facilitating these multi-discipline training/workshop presentations to such organizations as: foster family agencies and licensed foster care providers, the medical community and in-patient and out-patient substance abuse treatment centers. Others receiving this training include toxicology organizations, government sponsored task force committees and the academic and higher education community.

DEC IN-SERVICE TRAINING PRESENTATIONS TO DEPARTMENT STAFF

As part of the DCFS Mission to protect staff and the children and families they serve, the Department sponsors meth and DEC in-service trainings to each of the Service Planning Area (SPA) Offices. The training is provided by the LA County DEC Team and/or its Coordinator and Supervising Coordinator positions. These trainings focus on safety and awareness, how to conduct specialized investigations, and providing resources and networking opportunities to service providers.

METHAMPHETAMINE ABUSE FOCUSED INTERVENTION EFFORTS

Through the on-going development of collaborative partnerships initiated by the Department and the Los Angeles County Methamphetamine Work Group, hands-on treatment resources for parents and young adults who are suffering from addiction to

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methamphetamine have been cultivated. The DCFS DEC Coordinator maintains a regularly updated list of open treatment beds and referral resources for families dealing with methamphetamine abuse. In addition, through a community partnership with the Los Angeles County Alcohol and Drug Program Administration, updated literature and training program materials specifically related to the problems of methamphetamine use, addiction and manufacturing have been provided to the DEC and MART Teams for distribution to clients and families who they identified at the time of specialized investigation.

INTERNAL MART/DEC TEAM RESEARCH

The DCFS DEC and MART Programs are making efforts to upgrade its internal statistical database for the purposes of outcome evaluation and to seek future grant opportunities that will bring evidence based integrity in practice to these operations. This data will also be made available to collaborative partners in their efforts to seek grants that demonstrate a working relationship with the DCFS DEC and MART Programs. The DEC and MART Programs have also established partnerships with the Department's own Substance Abuse Services and Research section to provide for the development of data-sets for current and future DCFS research projects. In addition, through the DEC and MART co-location partnership at the California Department of Justice, statistics are gathered and shared utilizing data collected at the scene of law enforcement and DCFS-DEC joint investigations. These findings are then tallied on a statewide and national level to determine criminological, statistical and epidemiological drug trends.

THE MART/DEC FORENSIC SOCIAL WORK INTERNSHIP PROGRAM

For the past three years, the DCFS MART team has provided field supervision and placement to Master of Social Work (MSW) students from the University of California Los Angeles, University of Southern California and the California State Universities of Los Angeles and Long Beach. The students who participate are given forensic social work experience while they shadow DCFS MART and DEC team members, at specialized field operations and attend Drug Endangered Children training activities. As part of the field placement, the students remain housed at the California Department of Justice where they gain advanced training experience prior to placement and/or return to designated DCFS SPA Offices.

CO-LOCATED CHILDREN'S SOCIAL WORKERS

Over the past two years, we have been meeting with Los Angeles County law enforcement agencies to arrange co-locating DCFS staff at police stations. Co-location is an important part of a service delivery model that will ensure uniform best practices in investigating child abuse in households impacted by gangs and narcotics.

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The Department of Children and Family services has co-located several children's social workers from SPA offices, Emergency Response Command Post (ERCP), and MART with the Los Angeles Police Department, the Los Angeles Sheriff's Department and numerous independent police agencies. A complete roster of law enforcement agencies that are or will host co-located social workers is attached.

The widely acknowledged epidemic of meth abuse in Los Angeles County requires that the Department of Children and Family Services take appropriate measures to protect children and families endangered by drug abuse. Through co-location:

- The Department of Children and Family Services DEC Coordinator will serve as the primary contact for and provide DEC training to co-located staff. Training will emphasize awareness and recognition of the methamphetamine epidemic. Staff will be encouraged to contact the DEC Coordinator upon receipt of a methamphetamine referral. The DEC Coordinator, will coordinate an expedited response and provide appropriate guidance.
- The Department will work to improve meth-related child abuse investigations.
 This will include working with law enforcement, County Counsel, District Attorney and City Attorney in developing a qualitative evaluation of different aspects of child abuse and MART investigations.
- The Department will develop a standardized protocol for co-located social workers and our law enforcement partners to ensure uniform best practices in handling joint child abuse and MART investigations. The protocol will guide coordination of joint activities, work, policies, training, and specific requests for assistance.

NEXT STEPS:

Additional recommendations are to expand on the Point of Engagement and MART/DEC strategies through increased collaboration with the Department of Public Health's Alcohol and Drug Program Administration, the Departments of Mental Health and Public Social Services, the Probation and Sheriff's Departments, and State Parole offices, to integrate existing county contracts that provide alcohol and drug treatment intervention, mental health services for dual diagnosis (mental health/substance abuse), domestic violence as it relates to substance abuse, and other supportive services. The integration will strengthen our ability to access services and identify areas in need of expansion.

Point of Engagement and the MART/DEC programs have already demonstrated success in working with families affected by methamphetamine use through collaboration with various law enforcement agencies, local university based research institutions, local/ national best-practice alliances, substance abuse treatment providers, mental health providers and other community agencies, contracted family preservation and family support agencies and the faith-based community. To build on this success,

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the Department will continue to work with the Departments of Mental Health, Public Social Services, Public Health and Sheriff to weave our services together to strengthen the community safety net.

SUMMARY AND CONCLUSION:

The Department of Children and Family Services looks forward to the continued partnership and expansion of the collaboration with the Los Angeles Sheriff's Department, the Department of Public Health, the Department of Mental Health, the Department of Public Social Services and independent law enforcement agencies, in addressing the meth epidemic and to provide a better treatment approach to ensure that children and families are provided with appropriate services.

The Department remains committed to the goal of ensuring the safety of children and the prompt response to the specific issue of methamphetamine and child abuse throughout the County. If you have any questions, please call me or your staff may contact Armand Montiel, Board Liaison, at (213) 351-5530.

PSP:AW:ER:mg

Attachment

c: Chief Administrative Officer County Counsel Executive Officer, Board of Supervisors

CO-LOCATION SITES FOR LAW ENFOREMENT AGENCIES

LAW ENFORCEMENT

		LAV						
				Telephone		# of	# of	
Law Enforcement	Address	City	Zip Code	number	DCFS Office	CSWs	Spaces	Status
Los Angeles Police Department (LAPD):	tment (LAPD):							
Foothill Division	12760 Osborne St.	Pacoima		818/756-8861	MART	1	1	
Mission Division				818	Santa ClaritA/ ERCP	1	1	
Rampart Division	2710 Temple St.	Los Angeles		213/485-4061	Metro North/ ERCP	1	1	Pending
*Southwest Division	1546 W. MLK Blvd.	Los Angeles		213/485-2582	Century/Haw./ERCP	1-2	1-2	Proposed
Southeast Division	145 W. 108th St.	Los Angeles	19006	213.485.6914	Compton/MART	2	2	
Wilshire Division	4861 W. Venice Blvd.	Los Angeles		213/485-4022	ERCP	1	-	
Van Nuys Division	6240 Sylmar Ave.	Van Nuys	91401	818/756-8343	N. Hollywood/ERCP	1	1	Proposed
Hollenbeck Area	2111 E. 1st	Los Angeles	90033	213/485-2942	Metro North/MART	1	1	Pending
LAPD - 77th Street Abused Child Unit	7600 Broadway	Los Angeles	90003	213/485-4648	Century/ Wateridge/ Hawthorne/ MART	2	2	Proposed
Hollywood Area	1358 N. Wilcox	Hollywood	90028	213/485-4302	MART & N Hollywood	-	₹	Proposed
LAPD - Parker Center Abused Child Unit	150 N. Los Angeles St.	Los Angeles	90012	213/485-4220	Wateridge	1	1	Proposed
Mission Division								
Los Angeles County Sheriff's Department (LASD):	iff's Department							
*Century Station	11703 S. Alameda Bl.	Lynwood	90262	323/567-8121	Compton	yun	unk	Proposed
Compton Sheriff	301 W. Willowbrook	Compton	90220	562/605-6558 310/605-6500	Compton	-	-	Proposed
East Los Angeles	5019 E. Third St.	E. Los Angeles	90022	310/603-3118	Belvedere & ERCP	_	-	Proposed
Antelope Valley/ Lancaster 501 W. Lancaster Blv	501 W. Lancaster Blv	Lancaster	93534	310/603-3118	Lancaster & Mart	unk	unk	Proposed
Lakewood	5130 N. Clark Ave.	Lakewood		562/866-9061	Santa Fe Springs	unk	unk	Proposed
City of Industry	150 N. Hudson Ave.	City of Industry	91744	310/603-3118	Glendora	2	2	Proposed
Carson	21356 S. Avalon Blvd.	Carson	90745	310/603-3118	Lakewood	-	-	Proposed

CO-LOCATION SITES FOR LAW ENFOREMENT AGENCIES

LAW ENFORCEMENT

		LAW	LAW ENFORCEMENT	MENT				
Pico Rivera	6631 S. Passons Blvd.	Pico Rivera	09906	562/949-2421	Belvedere & ERCP	unk	unk	
Independent Police Agencies:	cies:							
Azuza	725 N. Alameda Ave.	Azuza	91702	626/812-3200	Glendora & ERCP	yun	unk	
Long Beach Police	100 Long Beach Blvd.	Long Beach	90802	562/570-7325	ERCP & MART	1	1	
Burbank	272 E. Olive Ave.	Burbank	91502	818/238-3000	N. Hollywood	unk	unk	Proposed
*El Monte	11333 E. Valley Blvd.	El Monte	91731	626/580-2100	Glendora & ERCP	hun	unk	
Hawthrone	440 W. 126th St.	Hawthorne	90250	310/970-7975	Torrance	unk	n Yun	
Montebello	1600 W. Beverly Blvd.	Montebello	90640	323/887-1212	Belvedere	unk	unk	
Pasadena	207 N. Garfield Ave.	Pasadena	91101	626/744-4501	Pasadena	unk	unk	Proposed
Santa Monica	1685 Main St.	Santa Monica	90401	310/458/8491	West LA	nnk	unk	
*Torrance	3300 Civic Center Dr.	Torrance	90503	310/328-3456	ERCP	unk	unk	
Whittier	7315 S. Painter	Whittier	90602	562/945-8250		nuk	unk	
*Walnut	21695 E. Valley Blvd.	Walnut	91788	909/595-2264	ERCP	unk	unk	
Bell	6326 Pine Av.	Bell	90201	323/585-1245	Belvedere	nnk	unk	
Bell Gardens	7100 S. Garfield Av	Bell Gardens	90201	562/806-7600	Belvedere	unk	unk	
Baldwin Park	14403 E. Pacific Av.	Baldwin Park	91706	626/960-1955	Glendora & ERCP	unk	nnk	
Huntington Park	6542 Miles Ave.	Huntington Park	90255	323/584-6254	Belvedere	unk	hun	
	3							
* Emergency Response Command Post (ERCP) sited	ommand Post (ERCP)							



JONATHAN E. FIELDING, M.D., M.P.H. Director and Health Officer

JOHN F. SCHUNHOFF, Ph.D. Chief Deputy Director

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April 10, 2007



BOARD OF SUPERVISORS

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TO:

Each Supervisor

FROM:

Jonathan E. Fielding, M.D., M.P.H. Khilding mg

Director and Health Officer

SUBJECT:

METHAMPHETAMINE USE, PREVENTION, AND INTERVENTION IN

LOS ANGELES COUNTY

On September 19, 2006, in response to a petition presented by the Act Now Against Meth Coalition, your Board instructed the Department of Public Health's (DPH) Alcohol and Drug Program Administration (ADPA) and Office of AIDS Programs and Policy, and the Department of Mental Health (DMH) to report back on a comprehensive strategy for methamphetamine use, prevention, and intervention, to include an overview of methamphetamine use in Los Angeles County and best practices for prevention and treatment. You also asked us to identify specific goals, objectives, and outcome measures for dealing with the epidemic that includes specific recommendations for better data collection, information exchange, and coordination across County agencies and with community groups and service providers. Finally, you asked that DPH's Methamphetamine Work Group be expanded to include community service agencies serving at-risk populations and communities of color.

At the same time, the Board also instructed the Chief Administrative Office (CAO) to work with DPH, DMH, Department of Public Social Services, Sheriff's Department, and other County agencies, as appropriate, to assess all existing County contracts, services, and resources dedicated to addressing the County's methamphetamine epidemic. Additionally, your Board asked County advocates to identify and support legislation that will fund and expand the County's research, prevention, and treatment efforts on methamphetamine addiction.

On December 20, 2006, I provided you a status report about actions taken in response to your motion. This is to provide a full response to your September 19, 2006 motion. This response includes comments from the CAO and DMH.

Comprehensive Strategy

Attachment I is a report on methamphetamine use in Los Angeles County. Available data suggest that methamphetamine has become a substantial public health problem in Los Angeles County, especially

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among women, adolescents, and men who have sex with men. The use of sound prevention strategies targeting these high-risk groups is needed. Treatment for methamphetamine dependent individuals is effective, and can be made more effective through use of empirically supported treatment methods. The report includes best practices for prevention and treatment, particularly within the targeted populations.

Goals and Objectives

Attachment 2 is a set of goals, objectives, and measurable outcomes developed to address the methamphetamine problem in Los Angeles County. It reflects work that will be done using existing resources. DPH plans to ask the Methamphetamine Work Group, of which DMH is a member, to assist us in meeting these goals. This will ensure the active participation of community advocates, service agencies, communities of color, and affected County departments in addressing the methamphetamine problem in Los Angeles County. One of the goals addresses data collection, information exchange, and coordination across County agencies and service providers. We will provide you a quarterly outcome report beginning July 2007.

If additional funding is identified, additional services can be made available to specific populations. Based upon this strategy, we would propose to fund additional treatment services for methamphetamine-injecting users and MSMs, and outreach services in order to bring difficult to reach persons into treatment.

Outreach programs to engage in early intervention or treatment persons from populations that may be difficult to reach or those who are underserved would cost approximately \$1.6 million. An effective outreach program would increase the number of persons from specific populations receiving intervention and treatment services. If funding were to become available, DPH-ADPA will issue a Request for Proposals to select contractors that will provide outreach services in each of the Service Planning Area. These will target young adults (especially MSM, Hispanic/Latino, homeless, drug offenders, and casual drug users) and pregnant and/or sexually active drug using women ages 18 to 40, including those who are homeless, drug offenders, spouses of drug users, spouses of drug offenders, and drug using Asian women and Latinas.

We could also offer additional services to methamphetamine-injecting individuals and MSMs if additional funds become available. We could fund additional residential resources for individuals who inject methamphetamine, who require a period of time in a restricted setting to successfully discontinue methamphetamine use. The cost of providing a six-month residential program to approximately 720 methamphetamine-injecting users per year is \$11 million.

We could also increase the amount and diversity of treatment services of all intensities (low threshold, outpatient, and residential services) specifically designed for MSM if additional funds were to become available. These individuals may be placed in a low threshold outpatient, intensive outpatient, or residential program. The annual cost of providing these services to approximately 600 MSM is \$6 million.

Expansion of Methamphetamine Work Group

As reported to you on December 12, 2006, we have expanded the Methamphetamine Work Group to include additional advocates against methamphetamine use, including community service agencies serving at-risk populations, members of the Act Now Against Meth Coalition, and additional representatives from DMH and the Office of Education.

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Chief Administrative Office's Actions

The CAO has directed its legislative advocate to identify and support legislation that will fund and expand the County's research, prevention, and treatment efforts on methamphetamine addiction. The CAO also developed information about the County's existing resources available to address methamphetamine use. This information was provided to you on December 12, 2006. A revised list is included with this memo that includes the Sheriff Department's resources (Attachment 3).

Other Activities

In an effort to assure availability of methamphetamine prevention and treatment services, OAPP funded three new HIV programs to provide services specifically targeting MSM who use methamphetamine. Funding has also been increased to expand the services of two HIV and crystal methamphetamine prevention programs that have been successful.

In addition, Los Angeles County was one of four recipients nationwide to receive funding from the Centers for Disease Control and Prevention (CDC) for a research intervention targeting out-of-treatment methamphetamine-using MSM. The grant is a collaboration between Van Ness Prevention Division, UCLA and OAPP.

We are also continuing to work with the Act Now Against Meth Coalition to discuss opportunities for continued collaboration. Public Health staff and I have met with Coalition members several times over the last few months, and we will continue to seek their assistance, particularly in our work to meet the goals set forth in Attachment 2.

If you have questions or need additional information, please let me know.

JEF:dhd PH:609:010

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Methamphetamine in Los Angeles County Overview and Best Practices

INTRODUCTION

Methamphetamine (MA) abuse is not a *new* problem in the United States, but the current version of the problem is more widespread and presents with more pernicious consequences than past epidemics. Methamphetamine, frequently called "speed," "crystal," "crank," "ice," or "tina," is a potent psycho-stimulant that can be swallowed in pill form or delivered via intranasal, injection, through rectal insertion or smoking routes of administration. MA use can rapidly lead to abuse and dependence. Serious medical and psychiatric symptoms are associated with chronic MA use. Epidemiologic data on the extent and consequences of MA abuse among increasingly involved user populations—women, adolescents, men who have sex with men—indicate a need for additional efforts to effectively treat and prevent MA abuse and related problems.

METHAMPHETAMINE USE IN LOS ANGELES COUNTY

Since 2000, MA use has increased dramatically among persons seeking treatment for drug problems in Los Angeles County (Crevecoeur, Snow, & Rawson, 2006; EPIC, 2006). Compared to other Southern California counties, including San Diego, San Bernardino and Riverside, where MA was a substantial problem throughout the decade of the 1990s, Los Angeles County has more recently experienced a notable increase in the number of primary MA users (Rutkowski, 2006). However, because the availability of County funded treatment services is reliant upon Federal and State categorical funding streams, it is difficult to determine the extent to which this trend reflects an overall increase in the number of new drug users who choose MA as their

primary drug or rather a higher proportion of existing users who replaced their previous primary drug with MA instead.

According to the National Survey on Drug Use and Health (NSDUH) 7.3% of individuals aged 12 and older in California used MA at some point in their life; 1.2% used MA sometime during the last year; and 0.6% reported MA use at least once in the last 30 days (NSDUH, 2005). Nationally the rates were between 30% and 50% of California rates with 4.9% reporting lifetime use, 0.6% reporting use during the previous year, and 0.2% reporting use in the prior 30 days (NSDUH, 2006).

Furthermore, the Community Epidemiological Work Group (CEWG) noted in its most recent report (includes information through December 2004) that in San Diego County, MA abuse indicators remain high compared to indicators for other drugs; in the San Francisco Bay Area, MA use is high compared with other metropolitan areas in the United States; and in Los Angeles County, the report suggests increasing patterns of MA use (National Institute of Drug Abuse, Community Epidemiology Workgroup, 2005).

Among treatment admissions to Los Angeles County funded providers during the 2000-01 fiscal year, the most frequently reported drug of primary use was heroin. By the 2004-05 fiscal year, MA became the most commonly reported primary drug among people seeking county funded treatment in almost all Californian counties, including Los Angeles County (Carr, 2006). At the same time primary MA admissions were on the rise, the number of primary cocaine admissions had leveled off and the number of primary heroin admissions had decreased (CDADP, 2005).

In a recent analysis of the 80,000 people admitted to publicly funded treatment in Los Angeles County from 2001 to 2005, MA was the most commonly reported primary drug of use (Snow, Crevecoeur, Rutkowski, & Rawson, 2006). Data were collected by the Los Angeles County Evaluation System (LACES) via the Los Angeles County Participant Reporting System (LACPRS) admission and discharge questions developed and implemented by the Los Angeles County Alcohol and Drug Program Administration

(ADPA). Data from 64 geographically dispersed Los Angeles County funded outpatient counseling, residential treatment, and daycare habilitative programs that participate in LACES show that primary MA-using treatment admissions for participants between the ages of 18 and 79 increased from 19% in 2001 to 36.4% in 2005 (Snow et al., 2006).

Female treatment admissions were more likely to be for primary MA use relative to other drug use than were male treatment admissions over this 5-year span, increasing from 23.1% to 40.8% for females and from 16.3% to 34.2% for males. Primary MA-using treatment admissions for younger participants were higher than they were for older participants, but the number of primary MA-using treatment admissions for participants of all ages increased from 2001 through 2005. The treatment admission percentages of Asians, Latinos, Native Americans, and Whites entering county-funded treatment for primary MA use was high, with an overall increase from 29.3% in 2001 to 49.0% in 2005. (See Table 1.)

Table 1: Admissions for Primary MA use and all other Primary Drugs by Year

Year	Primary MA (N)	Primary MA (%)	Other Primary (N)	Other Primary (%)
2001	5237	15.6%	28,371	84.4%
2002	5129	18.9%	22,043	81.1%
2003	4273	20.7%	16,370	79.3%
2004	4406	28%	11,337	72%
2005	8207	29.2%	19,903	70.8%

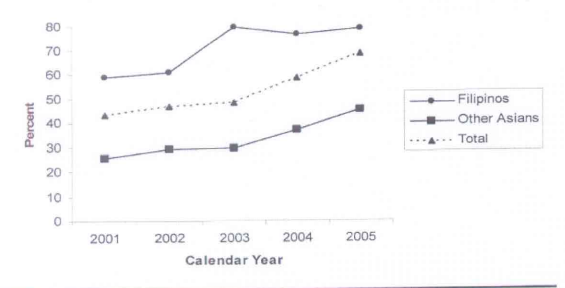
However, during this time period, an average of 3.3% of African-American treatment admissions were for primary MA use. Two subgroups that experienced the most dramatic increase in admissions for primary MA use from 2001 through 2005 were

Filipinos (male and female) and young (18-25 years) Latinas. Nearly 70% of all Filipino treatment admissions from 2001 through 2005 were primary MA users and the primary MA-using treatment admissions for young Latinas increased from 46.2% in 2001 to 76.8% in 2005 (Snow et al., 2006). (See Table 2 and Figures 1 and 2.) It must be noted that the average delay in seeking treatment is approximately five to seven years. As such, the noted increase in treatment admissions for MA may be due to increased numbers of users who began using the drug years ago.

Table 2: Number and Percent of Primary MA Admissions by Race and Year.

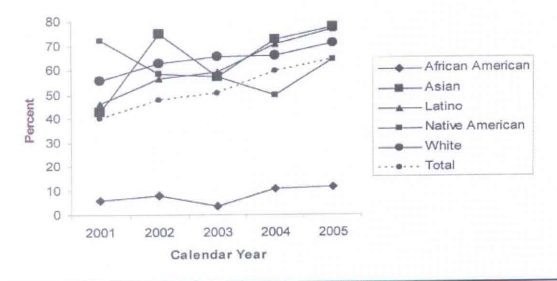
Race	Year	N	% of Total Admitted that Year
White	2001	2754	26.2%
	2002	2491	29.7%
	2003	1970	31.2%
	2004	1887	36.2%
	2005	3011	39.4%
Black/African American	2001	186	1.8%
	2002	218	2.7%
	2003	144	2.6%
	2004	179	4%
	2005	276	4.1%
Asian/Pacific Islander	2001	172	29.9%
	2002	167	36.4%
	2003	116	30.9%
	2004	134	45.9%
	2005	229	46.7%
Native American	2001	82	24.6%
	2002	63	22.2%
	2003	56	26.5%
	2004	45	31.5%
	2005	75	29.1
Latino	2001	1917	16.9%
TO THE PARKS	2002	2044	22.4%
	2003	1846	24.2%
	2004	2063	38.8%
	2005	3341	36.4%

Figure 1. Treatment admissions in Los Angeles County: Percentages of Filipinos and other Asians admitted for primary methamphetamine use from 2001 through 2005.



Filipinos: N = 286 Other Asians: N = 399 Total: N = 685

Figure 2. Treatment admissions in Los Angeles County: Percentages of racial/ ethnic groups (females: 18- to 25-years-old) admitted for primary methamphetamine use from 2001 through 2005.



African American: N = 99 Asian: N = 97 Latino: N = 1,846 Native American: N = 41

White: N = 1,331Total: N = 3,414 Other indicators further demonstrate the increasing problem with methamphetamine abuse in Los Angeles County. Rutkowski (2007, CEWG) reported that the California Poison Control System hit a 5-year high in methamphetamine/ amphetamine-related exposure calls for Los Angeles County. During the first 6 months of 2005, methamphetamine arrests made within the City of Los Angeles increased 67% from 221 arrests in 2004 to 369 arrests in 2005. Law enforcement seizures in the City of Los Angeles for possession of methamphetamine also showed an increase of 8% (Rutowski, 2007).

METHAMPHETAMINE: ACUTE AND CHRONIC EFFECTS

Immediate physiological changes associated with MA use are similar to those produced by the fight-or-flight response: increased blood pressure, body temperature, heart rate, and breathing. Even small doses can increase wakefulness, attention, and physical activity and decrease fatigue and appetite. Negative physical effects typically include hypertension, tachycardia, headaches, cardiac arrhythmia, and nausea; whereas the psychological impact is manifested by increased anxiety, insomnia, aggression, and violent tendencies, paranoia, and visual and auditory hallucinations. High doses can elevate body temperature to dangerous, sometimes lethal levels, causing convulsions, coma, stroke and vegetative states, and even death.

Prolonged use of MA frequently creates tolerance for the drug and escalating dosage levels creates dependence. Chronic MA abusers exhibit violent behavior, anxiety, confusion, and insomnia resulting from the direct drug effects plus the consequences associated with sleep deprivation, as abusers will often report days and even weeks of sleeplessness. When in a state of prolonged MA use and sleep deprivation, users commonly experience a number of psychotic symptoms, including

paranoia, auditory hallucinations, mood disturbances, and delusions. The paranoia can result in homicidal and suicidal thoughts and behavior.

Table 3. Adverse Effects of Methamphetamine Abuse

Cardiac Effect	Psychiatric Effects	Neurologic Effect
-Myocardial Infarction	Paranoia	-Headache
-Cardiomyopathy	-Psychosis	-Seizures
-Myocarditis	- Depression	-Cerebral infarcts/stroke
-Hypertension	-Anxiety	-Cerebral vasculitis
-Tachycardia	-Suicidality	-Cerebral edema
-Arrhythmia and	- Delirium and	-Mydriasis
Palpitations	hallucinations	
Inflammation of the heart	-Aggression and	-Cerebral hemorrhage
lining	violence	
-Stroke-related damage		-Choreoathetoid movements.

Other Effects	Respiratory Effects	Social Effects
-Skin ulcers and dermatological infections	Pulmonaryhypertension	-Environmental and health dangers of MA manufacture
-Bruxism, broken teeth	- Dyspnea	-Violence
-Inflamed gums	- Bronchitis	-Risky sexual behavior
-Extensive tooth decay	- Pulmonary edema	-Criminal activity
 Blackened, stained, rotting, or crumbling teeth. 	- Pulmonary granuloma	-Negative effects on children
-Obstetric complications, low birth weight	-Pleuritic chest pain	-Financial problems
-Ulcers	- Asthma exacerbation	-Employment problems
- Anorexia		-Family problems
- Hyperpyrexia		

SPECIAL GROUPS IMPACTED BY METHAMPHETAMINE

Women and Methamphetamine Use

Women are more likely to become involved with MA than with cocaine and heroin. While the male to female ratio of heroin users is 3:1 and for cocaine is 2:1, among samples of MA users, the ratio approaches 1:1. (Brecht, O'Brien, Mayrhauser, & Anglin, 2004; National Institute of Justice, 1999; Rawson, 2006). Surveys have indicated women are more likely attracted to MA because it can aid in weight loss and alleviating depression-a condition more common among women (Rawson, 2006). MA addiction takes a toll on the health of women. It causes dramatic weight loss to the point of emaciation, and it produces severe damage to the teeth. The skin of MA addicts is frequently badly scarred from compulsive scratching and trauma. Insomnia and other sleep disturbances are common. Long-term MA addiction causes psychosis and almost universal feelings of anxiety, paranola, depression, and hopelessness. Due to the high rate of sexual behavior associated with MA (mostly unprotected) there is a high risk of sexually transmitted diseases (STDs), including HIV infection, and, among women, pregnancy. One study found that MA using women averaged 70.3 unprotected sex acts and 8.8 protected sex acts over a two month period (Semple, Grant, Patterson, 2004). In addition, 56% of all vaginal sex acts were unprotected, 83% of all anal sex acts were unprotected, and 98% of all oral sex acts were unprotected (Semple, et al., 2004).

There is particular concern regarding MA addiction among pregnant women because MA use during pregnancy can cause premature birth, growth problems in newborns, and developmental disorders among children.⁴ Recent data suggest that among pregnant women entering drug treatment in California, MA is the most commonly used drug (Carr, 2006).

Adolescents and Methamphetamine Use

In Los Angeles County, there has been a very dramatic upward trend in the percentage of adolescents admitted with MA as their primary drug since 2000 [e.g., 2000-01 (8%), 2001-02 (9%), 2002-03 (15%), 2003-04 (25%), and 2004-05 (31%)]. Most of the participants were enrolled in outpatient treatment (81.8%) compared to residential treatment (18.2%) throughout Los Angeles County. There is a higher prevalence of MA use relative to other drug use among girls than boys. A longitudinal study found that girls and young women reported greater MA use than boys, develop a dependency on the drug at a quicker rate, and experience the negative effects of MA use earlier than boys and young men (National Center on Addiction and Substance Abuse at Columbia University [CASA], 2003). Results from Rawson et al. (2005) found that female adolescent MA users experienced more severe psychological distress in terms of depression and suicidality than MA-using males (5).

Men Who Have Sex with Men and Methamphetamine Use

The term "men who have sex with men" (MSM) refers to men who identify as gay or bisexual as well as heterosexually identified men who have sexual encounters with men. Recent data indicate that approximately 1 out of every 10 MSM in Los Angeles County reports MA use within the past 6 months, a frequency 20 times greater than the reported MA use among the general population (Shoptaw et al., 2005). Reback (1997) found that MA use was common in gay venues/settings such as gay bars, sex clubs, and bathhouses. MA is frequently used in combination with sexual activities, enabling increased duration of sexual activities and, often sexual encounters with multiple partners (Larkins, Reback, & Shoptaw, 2005). MSM who reported recent MA use were predominately Caucasian/White (62%) and were more likely to engage in high-risk sexual activities, such as unprotected sex, sex work, and sex with injection drug users than were substance users who were not MA users. MA users were also more likely

than non-MA substance users to report both using a variety of drugs and injection as a route of administration in the previous 30 days.

The relationship between MA use and HIV infection among MSM has been repeatedly demonstrated in the research and is likely a consequence of MA's effect of reducing inhibitions and, thereby, increasing high-risk sexual activities (Colfax & Shoptaw, 2005; Larkins et al., 2005; Mansergh et al., 2006; Rawson et al., 2002; Reback, Larkins, & Shoptaw, 2004; Shoptaw et al., 2005) while placing them at risk for HIV and STD infection. Specifically, MSM who reported MA use also reported a high number of sexual partners (Shoptaw et al., 2005; Reback & Grella, 1999); decreased condom use (Semple et al., 2002); and an increase in the use of sildenafil (Viagra) (Mansergh et al, 2006). MA use among MSM has been associated with impaired judgment/decision making due to the impact of MA on the prefrontal cortex and a reported increase in the pursuit of more "novel" sexual experiences due to the impact of MA on the limbic system. Research examining the 25% of MSM in the pacific region (CA, OR, WA, HI, AK and Guam) reporting recent MA use, those who also reported unprotected anal intercourse were 4 times more likely to have used MA before or during sex than those reporting no unprotected anal intercourse.

A relationship between MA use and syphilis among MSM has been found.

Among 167 MA-using MSM diagnosed with early syphilis in Los Angeles County between 2001 and 2004, MA use was significantly associated with having multiple sex partners, not using condoms, being recently incarcerated and meeting sex partners at bathhouses (Taylor MM, Aynalem G, Smith LV, Kerndt P. Methamphetamine use and sexual risk behaviors among men who have sex with men diagnosed with early syphilis in Los Angeles County. International Journal of STD & AIDS 2007; 18: 93–97).

MA use also interferes with medication-taking behavior among HIV-positive individuals. In a recent study, all of the HIV-positive participants who were prescribed

HIV medication reported that MA use had a detrimental impact on their schedule of taking HIV medicine (Reback, Larkins, & Shoptaw, 2003). Some clients intended to disrupt their schedule for taking HIV medicine, while others did not. Nearly 50% of the sample discussed their practice of combining MA use with sexual activities, and reported that these activities were often the impetus for intentional HIV medication disruption. They described that MA made them feel temporally healthy, whereas taking HIV medication served as a reminder that they were ill. However, decreased medication adherence may contribute to the development of medication-resistant strains of HIV (Solomon et al., 2000; Ahmad, 2002; Simon et al., 2002).

PREVENTION OF METHAMPHETAMINE USE

There is limited research on approaches or techniques that specifically reduce methamphetamine use. However, it is believed that established principles of substance abuse prevention are clearly important to MA prevention efforts.

According to the National Institute on Drug Abuse (NIDA), there are a number of prevention strategies that can be used to decrease methamphetamine use. These include:

- Using prevention programs that enhance protective factors (i.e., education) and reverse or reduce risk factors;
- Developing programs that address the type of drug abuse problem in the local community, target risk factors, and strengthen the protective factors;
- Tailoring prevention programs to address risks specific to population (age, gender, and ethnicity);
- Implementing community prevention programs that combine two or more effective programs, such as family-based and school-based programs;

- Creating community prevention programs that reach populations in multiple settings (schools, clubs, faith-based organizations, and the media);
- Ensuring that programs are developed that can be maintained in the long term and repeated to reinforce the original prevention goals. Without repetition, prevention programs are less effective; and
- Developing programs that are research-based as they can be cost-effective.

TREATMENT OF METHAMPHETAMINE USERS

Treatment of MA Withdrawal

MA withdrawal within 2 weeks after last use includes psychiatric and physical symptoms that are unique to this drug (McGregor et al., 2005). Anhedonia (inability to experience pleasure) is a key symptom of acute withdrawal (Newton et al, 2005). Rest, exercise, and a healthy diet may be the appropriate recommended "therapy" (Rawson, Gonzales & Ling, 2006). No medications are available yet to address severe craving and the high risk of relapse.

Treatment of MA Psychosis

Strategies for acute intoxication are applicable to acute MA-induced psychosis. However, appropriate duration of antipsychotic medication for acute psychosis remains an issue. Low-dose antipsychotic medication between psychotic episodes may have some merit, but is still being researched. (Curran, Bryappa, & McBride, 2004). With increasing numbers of younger users and the increasing appearance of psychosis in adolescents (>500% increase in the decade from 1993-2002; Cooper et al., 2006), where the use of MA appears to be causal, exposure to antipsychotics may have long term consequences in the maturing brain. Empirical support for use of these antipsychotics for the treatment of acute or chronic MA-induced psychosis among youth is lacking.

Treatments for Methamphetamine Abuse and Dependence

Research demonstrates treatment for MA-related drug disorders is effective and produces measurable and desirable reductions in drug use as well as increases in prosocial behaviors compared to no treatment. A recent outcome evaluation conducted from multi-county longitudinal data examined treatment patterns and outcomes among a large group of primary-dependent MA abusers (*n* = 1,073) in California receiving standard-based treatment models of differing modalities (Hser, Evans, & Huang, 2005). Results revealed that treatment participation was associated with positive retention, reductions in MA use, and substantial improvements in overall psychosocial functioning after treatment. In another large study comparing treatment results of adult and adolescent MA patients with users of other hard drugs in Washington State, few differences were found in treatment completion or readmission, employment, and criminal justice involvement (Luchansky, Krupski, & Stark, 2007).

Cocaine vs. Methamphetamine Outcomes.

Despite the growing body of treatment outcome studies specific to MA-related drug disorders, the majority of studies investigating the effectiveness of treatment for stimulant addiction have focused on cocaine abuse and dependence. Several studies have demonstrated that treatment outcomes for MA and cocaine users are comparable. It is likely therefore that the array of treatments with demonstrated efficacy for cocaine dependence can be applied to MA-dependent users with an expectation of comparable outcomes. For a review of stimulant-based treatments, see Center for Substance Abuse Treatment (CSAT) Treatment Improvement Protocol (TIP) No. 33, *Treatment for Stimulant Use Disorders (CSAT, 1999a).

Key Treatment Concepts for stimulants users include:

Improve motivation for recovery. Many MA users are ambivalent about stopping their drug use. Motivational Interviewing or Motivational Enhancement Therapy are

techniques that help addicted individuals recognize the damage that drug/alcohol use is doing to their lives, encourages them to stop drug/alcohol use and supports positive steps toward recovery.

Teach skills for stopping MA use and avoiding relapse. Once a person becomes dependent upon MA, they truly don't know how to stop their use and avoid relapse. Cognitive Behavioral Therapy (sometimes called Relapse Prevention) techniques teach critical recovery information and essential recovery skills. Patients learn why they crave MA and how to cope with craving; how to avoid situations that increase their risk of using MA, how to cope with difficult feelings that can trigger relapse to drugs/alcohol, and how to prevent a minor slip or "lapse" from becoming a major relapse or return to readdiction.

Use positive incentives to encourage treatment participation and reward progress. Recovery from MA dependence takes time. Longer stays in treatment produce greater success. Changing friends, habits, and lifestyle is difficult. Positive reinforcement or incentives following successful accomplishments in treatment (e.g., 30 days of consecutive abstinence from MA or perfect attendance at treatment sessions) can help encourage and reward these difficult changes. These incentives, such as movie tickets, gift certificates, restaurant coupons, can promote behavior changes and provide positive reinforcement for treatment progress.

Involve family members in treatment activities. Family members who are well informed about addiction and who participate in treatment activities can greatly improve the success of treatment for the addicted individual. Family therapy and couples therapy provide appropriate help and support for involving family members in the recovery process.

Encourage participation in recovery support groups. Alcoholics Anonymous (AA) and other 12-step self-help groups (Narcotics Anonymous, Cocaine Anonymous, etc.) are extremely valuable support systems for recovering individuals.

Several behavioral treatments, including the following, have been evaluated for MA dependence in multi-site controlled, randomized clinical trials and have shown evidence of efficacy:

The Matrix Model is a structured behavioral therapy for MA dependence that has been proven effective in a large randomized clinical trial (Rawson et al., 2004). The Matrix Model incorporates principles of social learning, cognitive behavioral therapy (CBT), family education, motivational interviewing, and 12-step program involvement. The Model has been adapted and evaluated for subgroups of MA abusers, gay and bisexual men (Shoptaw et al., 2005); and Native Americans, (Obert et al., 2006).

Contingency management (CM) entails provision of reinforcements/rewards for desired behaviors or performance (e.g., a drug-free urine test). Roll et al., 2006, have recently conducted a multi-site clinical trial in which a CM protocol was evaluated when added to an outpatient MA treatment program. Participants in the CM group demonstrated a superior clinical performance on multiple outcome measures (number of MA-negative urine samples, number of consecutive weeks of abstinence, percent who completed the trial with continual abstinence).

Medications for MA Abuse and Dependence

Efforts to develop and evaluate medications that may be useful in recovery from MA dependence have been underway for a decade. At present, bupropion (Wellbutrin®) and modafinil (Provigil®) have exhibited some potential as adjuncts to behavioral therapy in treating MA dependence. Other medications (e.g., gabapentin, lobeline, vigabatrin, ondansetron) are under consideration, but evidence for efficacy is lacking.

SPECIAL POPULATION TREATMENT CONSIDERATIONS

Women and Treatment for Methamphetamine

Due to the extensive MA use among women, treatment tailored to the specific needs of women is highly warranted. The following issues are important to consider when treating methamphetamine-addicted women:

- History of sexual abuse, physical abuse, and trauma;
- Mental health issues (e.g., depression, anxiety, paranoia, emotional disassociation, verbal communication difficulty, and hyper-sexuality);
- Relationship issues (e.g., risky sexual behaviors, domestic violence);
- Pregnancy and parenting problems; contact with child welfare system;
- Medical issues (e.g., dental problems, weight loss, skin problems).

Treatment programming for female MA users should incorporate therapy and information that can effectively assist with this array of clinical issues.

Adolescents and Treatment for Methamphetamine

It is important to note that adolescent MA users had significantly higher levels of psychosocial dysfunction, such as depression, auditory hallucinations, suicidal ideation, problems in school, criminal activity, and greater exposure to violent and abusive behavior as opposed to adolescents not using MA. At present there is not enough research to make empirically based recommendations about the unique treatment needs of MA using adolescents. However, principles of effective adolescent treatment (SAMHSA-CSAT TIP No. 32, "Treatment of Adolescents with Substance Abuse Disorders," CSAT, 1999) provides the current best guide for the treatment of MA-using adolescents.

Treating Methamphetamine Users Within the MSM Population

Higher levels of MA use are associated with higher incidents of HIV infection among the MSM population. When considering the best practices for treating MA users within the MSM population, it is important to assess at what point to intervene (i.e., occasional users vs. recreational users vs. dependent users) as well as the intensity of the intervention (i.e., social marketing vs. health education/risk reduction, outpatient treatment vs. residential treatment). Research suggests that infrequent users of MA may respond to lower cost interventions such as social marketing or street outreach, while MA-dependent MSM may require higher cost interventions such as outpatient or residential treatment. Low intensity programs that target occasional and recreational MA users, typically offer brief HIV and substance abuse interventions and referrals to needed medical, psychiatric, and social services. More intensive interventions employ contingency management for increasing pro-social and healthy behavior and reducing substance abuse among non-treatment seeking MSM substance users. LA Behavioral Men's Survey data indicated MA use was associated with new HIV infections among Latinos regardless of level of MA use. MSM, in general, have high exposure to HIV infection as compared to the overall population. This is an important thing to note because when an MSM does MA and engages in high risk sexual activity the risk of contracting HIV is much higher than among the general population.

The intervention level of intensity increases for MSM who are seeking outpatient treatment for their MA use. Shoptaw et al. (2005) found that CM and CM in combination with CBT are more effective in increasing retention rates and decreasing MA use (as evidenced by urinalysis) among MSM than CBT alone. CBT fosters the development of skills that decrease the likelihood of relapse. Additionally, a culturally relevant, gay-specific HIV risk reduction intervention that incorporated principles of CBT for reducing MA use and high-risk sexual behaviors (i.e. gay-specific cognitive behavioral therapy

[GCBT]), was significantly more effective at reducing HIV sexual risks, specifically unprotected receptive anal intercourse, compared to a standard CBT condition (Shoptaw et al., 2005).

Some issues to keep in mind when treating the methamphetamine-addicted MSM population are:

- Interventions and treatment techniques should use gay referents to make concepts
 more culturally relevant;
- The strong link between sex and MA use will require addressing both issues MA use and sex (particularly high risk for HIV/STDs sexual behaviors);
- Triggers may include many of the triggers reported by others who use MA (e.g., presence of MA) as well as other triggers such as holidays (e.g., Halloween,) and cultural events (e.g., Gay Pride Day, circuit parties);
- When discussing sexual behaviors and ways to decrease/cease unsafe behaviors, references to sexual behaviors engaged in when on MA and when sober should be discussed;
- The recognition that revealing a drug problem is similar to the coming—out process (Shoptaw et al., 2005).

Finally, for MA-using MSM who require a higher level of treatment than outpatient services, a residential treatment may be required. Together, the programs/ studies provide a continuum of interventions from street-based outreach programs to venue-based risk reduction/ health education to outpatient drug treatment to inpatient drug treatment. Additionally, based on Semple et al.'s (2006) research, identifying certain personality characteristics such as high sexual compulsivity among MSM could help to target that particular population with therapeutic approaches that couple CM and CBT with techniques for treating sexual compulsivity.

LIMITATIONS OF THE REPORT

The primary data sources for the data in this report were from treatment admission data provided by the Los Angeles County Department of Alcohol and Drug Programs. Additional data were provided from a number of surveys conducted by other LA County Health Department groups, by researchers in specific research reports, the LA County Sherriff's office and the Office of Alcohol and Drug Programs for the State of California. These data provide an incomplete picture of the impact of MA on LA County. The existing, accessible data suggest that MA is a substantial public health problem in LA County. However, due to data limitations, the full impact of this problem cannot be completely assessed.

SUMMARY

Methamphetamine has become a substantial public health problem and has created tremendous strain on the criminal justice and social service systems in Los Angeles County. There are particular groups (women, adolescents, MSM) that have been severely impacted by these problems. Prevention activities need to target these high risk groups using sound prevention strategies. Treatment for MA dependent individuals is effective and can be made more effective through use of empirically supported treatment methods.

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METHAMPHETAMINE USE, PREVENTION, AND INTERVENTION GOALS AND OBJECTIVES

Goal 1: Strengthen the DPH response to the methamphetamine epidemic.

Objective: Expand and enhance collaborative efforts to reduce the consequences of methamphetamine abuse.

Action Steps	Responsible Office	Scheduled Completion Date
Expand Meth Work Group to include additional representatives from community advocates such as Act Now Against Methamphetamine; other County offices, including the Department of Mental Health and Office of Education; and County-contracted service providers serving at-risk populations such as women, adolescents, and Men who have Sex with Men (MSM).	DPH-ADPA	12/19/2006 (Completed)
Provide recommendation to the California Department of Alcohol and Drug Programs urging the State to include specific messages targeting at-risk populations such as women, adolescents, and MSM in its social marketing campaign.	DPH-ADPA	06/30/07
Work with medical associations to inform their members about issues related to methamphetamine use and abuse, including patient screening, assessment, and referral services. Activities should include:	DPH Meth Work Group	09/30/07
 Identifying medical associations that will be included in this effort; Providing methamphetamine-specific information to members through mailers. Arranging to present methamphetamine-specific information during associations' membership meetings. 		

METHAMPHETAMINE USE, PREVENTION, AND INTERVENTION

GOALS AND OBJECTIVES

Goal 2: Prevent or decrease methamphetamine use among specific populations.

Objective: Develop and implement prevention and treatment strategies aimed at enhancing services for methamphetamine-using specific populations.

Action Steps	Responsible Office	Scheduled Completion Date
Require contracted community-based agencies to implement strategies aimed at enhancing prevention and treatment activities for at-risk populations such as women, adolescents, and MSM.	DPH-ADPA	06/30/07
Meet with Director of the Department of Health Services (DHS) to submit a proposal for DPH to provide methamphetamine-specific information to physicians at County hospitals and clinics. The information will assist the physicians in recognizing the signs and symptoms of methamphetamine use, and determining the level of risk for sexual trauma, HIV, and other STDs for those patients accessing County medical services.	DPH/DMH/DHS	06/30/07
Provide training to selected DPH-ADPA contracted substance abuse treatment providers on: - "Best practices" treatment approaches including motivational interviewing, contingency management, and cognitive behavioral therapy; and the application of strategies to enhance treatment engagement and	DPH-ADPA	09/30/07 02/08/07 02/15/07 02/22/07 03/07/07
- Trauma-informed treatment approaches for women.		09/30/07
 Adolescent protocols developed by the Substance Abuse and Mental Health Services Administration (e.g., Motivational Enhancement Therapy – Cognitive Behavioral Therapy [MET-CBT]). These protocols, and accurate MA information should be integrated into adolescent treatment programs. 		09/2006 (Additional training to be provided)
 Emphasis on methamphetamine use and related sexual behavior and injection drug use for men who have sex with men. 		09/30/07

METHAMPHETAMINE USE, PREVENTION, AND INTERVENTION GOALS AND OBJECTIVES

Work with the County Board of Education in developing a	The state of the s	12/31/07
plan for obtaining agreement from school districts to	Group	
promote and support methamphetamine education for		
teachers, parents, and students.		

Goal 3: Enhance data collection processes to capture methamphetamine abuse prevalence and incidence rates, monitor trends in at-risk populations, and use these data to develop an appropriate public health response.

Objective: Improve data collection and distribution methods/instruments across participating County offices and community service providers in order to have appropriate and accurate methamphetamine prevalence and incident rates for individuals receiving County funded services, to monitor trends in at-risk populations, and to use data to best align services.

Action Steps	Responsible Office	Scheduled Completion Date
Identify data to be collected to ensure the following information about methamphetamine use is captured among at-risk populations:	DPH Meth Work Group	09/3/07
 Women: History of sexual abuse, physical abuse, and trauma; mental health issues; medical issues (dental problems, weight loss, skin problems) MSM: Sexual behaviors; mental health issues; medical issues. Provide recommendations to DPH. 		
Revise data collection instruments and coordinate data collection procedures to facilitate analysis of data for atrisk populations.	DPH-ADPA, OAPP, STD DMH	09/30/07
Analyze methamphetamine prevalence rates, incidence rates, and trends in at-risk populations and use information to develop appropriate public health response.	DPH-ADPA, OAPP, STD DMH	12/31/07
Develop recommendations for collecting data about the extent at which MSMs are accessing County-funded treatment services from DPH-ADPA, OAPP, STD and DMH. Recommendations should include use of data to evaluate the need for additional outreach and service development.	DPH Meth Work Group	12/31/07

METHAMPHETAMINE USE, PREVENTION, AND INTERVENTION GOALS AND OBJECTIVES

Goal 4: Improve access to services for at-risk populations.

Objective: Strengthen linkages between mental health, substance abuse, social services, and the criminal justice system that provide services to populations at risk for methamphetamine use, and integrate services where possible.

Action Steps	Responsible Office	Scheduled Completion Date
Identify existing resources and funding for services to people suffering from mental health and substance abuse problems (also called co-occurring disorders).	DPH-ADPA, OAPP, STD DMH	06/30/07
Review and revise screening and intake procedures to better identify people with co-occurring disorders.	DPH-ADPA, OAPP, STD	09/30/07
Review and revise screening and intake procedures to better identify people who may be engaging in high-risk sexual behavior.	DPH-ADPA, OAPP, STD	09/30/07
Train staff at DPH contracted screening and referral locations for recognition of at-risk behavior and referral to DPH-contracted agencies serving the specific population.	DPH-ADPA, OAPP, STD	09/30/07

Goal 5: Secure funding for prevention/education, treatment, and research.

Objective: Increase efforts to secure additional funding for education, treatment, and research in addressing the methamphetamine problem.

Action Steps	Responsible Office	Scheduled Completion Date
Continue to work with the State Department of Alcohol and Drug Program and other federal agencies in identifying new funding for prevention/education, treatment, and research.	DPH-ADPA	Ongoing
Disseminate funding opportunities to interested parties via the Meth ListServ and other appropriate forms of communication.	DPH-ADPA	Ongoing

Attachment 3

COUNTY OF LOS ANGELES RESOURCES TO ADDRESS THE METHAMPHETAMINE EPIDEMIC

*Funding is restricted to serving those individuals with a primary mental illness. Funding may dictate specific population to be served i.e., Medical, 15% Medicare Cahworks, HIV/AIDS etc. Existing NCC Expenditure. Restrictions Condition of aid-If the individual declares or is observed a drug or substance abuse related behavior they X must be referred to assessment.	26% 15% X	60% 25% 15%
	B A,C	
1075 Prevention \$100,000,000 Intervention \$7,588,500.00 Intervention \$7,588,500.00 Intervention \$18,500,000	Prevention/ 90% Intervention Intervention	

Attachment 3

COUNTY OF LOS ANGELES RESOURCES TO ADDRESS THE METHAMPHETAMINE EPIDEMIC

	Estimated # of people directly served through this program	Countywide (i.e., approximately 10 million 0 people served)	Countywide (i.e., approximately 10 million people served)	Not available, Prevention programs target communities and do not provide services 57 to individuals.	47,724	Group Sessions for MSM Crystal Meth Users. 2. Group Sessions for Social Affiliates of Meth Users. Community Level Intervention (forums)
Services provided directly or through contracts?	How many contractors?	0		257	196	Through APLA
	Funding Restrictions	N/A	N/A	Funding source may dictate specific population, area, or use; e.g., Latinos, media campaign, South Los Angeles, etc.	Funding source may dictate specific population to serve, e.g., Drug/Medi-Cal recipients, Proposition 36 clients, General Relief/CalWORKs clients, etc.	All funding for OAPP prevention programs must focus on HIV prevention
	NCC			×	×	
Source of Funds	State	×			×	
30	Feds			ж	×	×
	Notes	1				ш
	Estimate of Funds Spent Annually	\$1,655,000	\$1,670,000	\$ 3,913,062	\$ 42,502,218	\$205,000
		Enforcement	Enforcement	Prevention	Intervention/ Treatment	Prevention
	Department	Sheriff- California Nuft- Jurisdictional Methamphet amine Enforcement Team (Cal-	Sheriff- Community Criented Multi-Agency Narcodics Enforcemtn Team (COMNET)	£	Н	₹

Attachment 3

COUNTY OF LOS ANGELES RESOURCES TO ADDRESS THE METHAMPHETAMINE EPIDEMIC

	Estimated # of people directly served through this program	Annually, 687 Clients receive Substance Abuse Services through Day Treatment, Detoxification, Residential Rehabilitation and Transitional Living Services.	One of four national grantees for a research intervention targeting out of treatment, methusing MSM	MSM Crystal Meth Users, Outreach: 61, Services: 20, Group: 40	MSM, MSM/W Crystal Meth Users, Outreach; 144, Open Group; 96, Closed Group; 40, ILL: 75	Project Respect, MSM Crystal Meth Users. Outreach: 300, Services: 96, ILI: 48	Evidence-based Behavioral Therapy. MSM Meth Users: 48
Services provided directly or through contracts?	How many contractors?	Services provided directly through 10 contractors	PI: Van Ness Recovery House Prevention Division. Partners: UCLA/OAPP	Through CA Drug Consultants	Through LAGLC	Through CSULB	Through VNPD
	Funding Restrictions	All funding for OAPP Care programs must be provided to HIV positive Individuals	All funding for OAPP Care programs must be provided to HIV positive Individuals	All funding for OAPP prevention programs must focus on HIV prevention	All funding for OAPP prevention programs must focus on HIV prevention	All funding for OAPP prevention programs must focus on HIV prevention	All funding for OAPP prevention programs must tocus on HIV prevention
	NCC	<i>V</i>	N. 60	~ =			
Source of Funds	State			×			
Š	Feds	×	×		×	×	×
	Notes	<u>u</u>					
	Estimate of Funds Spent Annually	\$2,587,900	\$225,000	000 08\$	8150 000	\$100 000	\$220,000
		Intervention	Intervention/ Research	Prevention	Pressonlina	Drawartloo	Prevention
	Decarbased		I d			1	

\$151,38

Total Resources

\$151,383,180

COUNTY OF LOS ANGELES RESOURCES TO ADDRESS THE METHAMPHETAMINE EPIDEMIC

							Services provided directly or	
			93	ource of Funds			through contracts?	
	Estimale of Funds Spent							Estimated # of people directly served through
Dagartrunt	Annually	Notes	Feds	State	NCC	Funding Restrictions	How many contractors?	this program

Not included in the Total Resources shown, because these are Included in PH-ADPA funding. DCFS and DPSS subcontracts with PH-ADPA to provide substance abuse services.

4

- B Funds spent annually on primary mental health servises for persons with Co-Occurring Substance abuse (COD)
- C abuse (COD)
- D MSARP Information applies to all Alcohol/Drug problems and not specifically to Methamphetamine
- E 2005-2006 Existing Program: \$145,000 Augmentation (pending Board approval) for additional: \$60,000
- F Two funding sources: Ryan White Title I: \$2,070,743. CSAT- Center for Substance Abuse Treatment (SAMHSA); \$517,157.



JONATHAN E. FIELDING, M.D., M.P.H. Director and Health Officer

JOHN F. SCHUNHOFF, Ph.D. Chief Deputy Director

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www.lapublichealth.org

April 10, 2007



BOARD OF SUPERVISORS

Gloria Molina

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TO:

Each Supervisor

FROM:

Jonathan E. Fielding, M.D., M.P.H. Khildung mg

Director and Health Officer

SUBJECT:

METHAMPHETAMINE USE, PREVENTION, AND INTERVENTION IN

LOS ANGELES COUNTY

On September 19, 2006, in response to a petition presented by the Act Now Against Meth Coalition, your Board instructed the Department of Public Health's (DPH) Alcohol and Drug Program Administration (ADPA) and Office of AIDS Programs and Policy, and the Department of Mental Health (DMH) to report back on a comprehensive strategy for methamphetamine use, prevention, and intervention, to include an overview of methamphetamine use in Los Angeles County and best practices for prevention and treatment. You also asked us to identify specific goals, objectives, and outcome measures for dealing with the epidemic that includes specific recommendations for better data collection, information exchange, and coordination across County agencies and with community groups and service providers. Finally, you asked that DPH's Methamphetamine Work Group be expanded to include community service agencies serving at-risk populations and communities of color.

At the same time, the Board also instructed the Chief Administrative Office (CAO) to work with DPH, DMH, Department of Public Social Services, Sheriff's Department, and other County agencies, as appropriate, to assess all existing County contracts, services, and resources dedicated to addressing the County's methamphetamine epidemic. Additionally, your Board asked County advocates to identify and support legislation that will fund and expand the County's research, prevention, and treatment efforts on methamphetamine addiction.

On December 20, 2006, I provided you a status report about actions taken in response to your motion. This is to provide a full response to your September 19, 2006 motion. This response includes comments from the CAO and DMH.

Comprehensive Strategy

Attachment 1 is a report on methamphetamine use in Los Angeles County. Available data suggest that methamphetamine has become a substantial public health problem in Los Angeles County, especially

Each Supervisor April 10, 2007 Page 2

among women, adolescents, and men who have sex with men. The use of sound prevention strategies targeting these high-risk groups is needed. Treatment for methamphetamine dependent individuals is effective, and can be made more effective through use of empirically supported treatment methods. The report includes best practices for prevention and treatment, particularly within the targeted populations.

Goals and Objectives

Attachment 2 is a set of goals, objectives, and measurable outcomes developed to address the methamphetamine problem in Los Angeles County. It reflects work that will be done using existing resources. DPH plans to ask the Methamphetamine Work Group, of which DMH is a member, to assist us in meeting these goals. This will ensure the active participation of community advocates, service agencies, communities of color, and affected County departments in addressing the methamphetamine problem in Los Angeles County. One of the goals addresses data collection, information exchange, and coordination across County agencies and service providers. We will provide you a quarterly outcome report beginning July 2007.

If additional funding is identified, additional services can be made available to specific populations. Based upon this strategy, we would propose to fund additional treatment services for methamphetamine-injecting users and MSMs, and outreach services in order to bring difficult to reach persons into treatment.

Outreach programs to engage in early intervention or treatment persons from populations that may be difficult to reach or those who are underserved would cost approximately \$1.6 million. An effective outreach program would increase the number of persons from specific populations receiving intervention and treatment services. If funding were to become available, DPH-ADPA will issue a Request for Proposals to select contractors that will provide outreach services in each of the Service Planning Area. These will target young adults (especially MSM, Hispanic/Latino, homeless, drug offenders, and casual drug users) and pregnant and/or sexually active drug using women ages 18 to 40, including those who are homeless, drug offenders, spouses of drug users, spouses of drug offenders, and drug using Asian women and Latinas.

We could also offer additional services to methamphetamine-injecting individuals and MSMs if additional funds become available. We could fund additional residential resources for individuals who inject methamphetamine, who require a period of time in a restricted setting to successfully discontinue methamphetamine use. The cost of providing a six-month residential program to approximately 720 methamphetamine-injecting users per year is \$11 million.

We could also increase the amount and diversity of treatment services of all intensities (low threshold, outpatient, and residential services) specifically designed for MSM if additional funds were to become available. These individuals may be placed in a low threshold outpatient, intensive outpatient, or residential program. The annual cost of providing these services to approximately 600 MSM is \$6 million.

Expansion of Methamphetamine Work Group

As reported to you on December 12, 2006, we have expanded the Methamphetamine Work Group to include additional advocates against methamphetamine use, including community service agencies serving at-risk populations, members of the Act Now Against Meth Coalition, and additional representatives from DMH and the Office of Education.

Each Supervisor April 10, 2007 Page 3

Chief Administrative Office's Actions

The CAO has directed its legislative advocate to identify and support legislation that will fund and expand the County's research, prevention, and treatment efforts on methamphetamine addiction. The CAO also developed information about the County's existing resources available to address methamphetamine use. This information was provided to you on December 12, 2006. A revised list is included with this memo that includes the Sheriff Department's resources (Attachment 3).

Other Activities

In an effort to assure availability of methamphetamine prevention and treatment services, OAPP funded three new HIV programs to provide services specifically targeting MSM who use methamphetamine. Funding has also been increased to expand the services of two HIV and crystal methamphetamine prevention programs that have been successful.

In addition, Los Angeles County was one of four recipients nationwide to receive funding from the Centers for Disease Control and Prevention (CDC) for a research intervention targeting out-of-treatment methamphetamine-using MSM. The grant is a collaboration between Van Ness Prevention Division, UCLA and OAPP.

We are also continuing to work with the Act Now Against Meth Coalition to discuss opportunities for continued collaboration. Public Health staff and I have met with Coalition members several times over the last few months, and we will continue to seek their assistance, particularly in our work to meet the goals set forth in Attachment 2.

If you have questions or need additional information, please let me know.

JEF:dhd PH:609:010

c: Chief Administrative Officer
County Counsel
Executive Officer, Board of Supervisors
Director of Mental Health
Director of Children and Family Services
Director of Public Social Services
Sheriff

Methamphetamine in Los Angeles County Overview and Best Practices

INTRODUCTION

Methamphetamine (MA) abuse is not a *new* problem in the United States, but the current version of the problem is more widespread and presents with more pernicious consequences than past epidemics. Methamphetamine, frequently called "speed," "crystal," "crank," "ice," or "tina," is a potent psycho-stimulant that can be swallowed in pill form or delivered via intranasal, injection, through rectal insertion or smoking routes of administration. MA use can rapidly lead to abuse and dependence. Serious medical and psychiatric symptoms are associated with chronic MA use. Epidemiologic data on the extent and consequences of MA abuse among increasingly involved user populations—women, adolescents, men who have sex with men—indicate a need for additional efforts to effectively treat and prevent MA abuse and related problems.

METHAMPHETAMINE USE IN LOS ANGELES COUNTY

Since 2000, MA use has increased dramatically among persons seeking treatment for drug problems in Los Angeles County (Crevecoeur, Snow, & Rawson, 2006; EPIC, 2006). Compared to other Southern California counties, including San Diego, San Bernardino and Riverside, where MA was a substantial problem throughout the decade of the 1990s, Los Angeles County has more recently experienced a notable increase in the number of primary MA users (Rutkowski, 2006). However, because the availability of County funded treatment services is reliant upon Federal and State categorical funding streams, it is difficult to determine the extent to which this trend reflects an overall increase in the number of new drug users who choose MA as their

primary drug or rather a higher proportion of existing users who replaced their previous primary drug with MA instead.

According to the National Survey on Drug Use and Health (NSDUH) 7.3% of individuals aged 12 and older in California used MA at some point in their life; 1.2% used MA sometime during the last year; and 0.6% reported MA use at least once in the last 30 days (NSDUH, 2005). Nationally the rates were between 30% and 50% of California rates with 4.9% reporting lifetime use, 0.6% reporting use during the previous year, and 0.2% reporting use in the prior 30 days (NSDUH, 2006).

Furthermore, the Community Epidemiological Work Group (CEWG) noted in its most recent report (includes information through December 2004) that in San Diego County, MA abuse indicators remain high compared to indicators for other drugs; in the San Francisco Bay Area, MA use is high compared with other metropolitan areas in the United States; and in Los Angeles County, the report suggests increasing patterns of MA use (National Institute of Drug Abuse, Community Epidemiology Workgroup, 2005).

Among treatment admissions to Los Angeles County funded providers during the 2000-01 fiscal year, the most frequently reported drug of primary use was heroin. By the 2004-05 fiscal year, MA became the most commonly reported primary drug among people seeking county funded treatment in almost all Californian counties, including Los Angeles County (Carr, 2006). At the same time primary MA admissions were on the rise, the number of primary cocaine admissions had leveled off and the number of primary heroin admissions had decreased (CDADP, 2005).

In a recent analysis of the 80,000 people admitted to publicly funded treatment in Los Angeles County from 2001 to 2005, MA was the most commonly reported primary drug of use (Snow, Crevecoeur, Rutkowski, & Rawson, 2006). Data were collected by the Los Angeles County Evaluation System (LACES) via the Los Angeles County Participant Reporting System (LACPRS) admission and discharge questions developed and implemented by the Los Angeles County Alcohol and Drug Program Administration

(ADPA). Data from 64 geographically dispersed Los Angeles County funded outpatient counseling, residential treatment, and daycare habilitative programs that participate in LACES show that primary MA-using treatment admissions for participants between the ages of 18 and 79 increased from 19% in 2001 to 36.4% in 2005 (Snow et al., 2006).

Female treatment admissions were more likely to be for primary MA use relative to other drug use than were male treatment admissions over this 5-year span, increasing from 23.1% to 40.8% for females and from 16.3% to 34.2% for males. Primary MA-using treatment admissions for younger participants were higher than they were for older participants, but the number of primary MA-using treatment admissions for participants of all ages increased from 2001 through 2005. The treatment admission percentages of Asians, Latinos, Native Americans, and Whites entering county-funded treatment for primary MA use was high, with an overall increase from 29.3% in 2001 to 49.0% in 2005. (See Table 1.)

Table 1: Admissions for Primary MA use and all other Primary Drugs by Year

Year	Primary MA (N)	Primary MA (%)	Other Primary (N)	Other Primary (%)
2001	5237	15.6%	28,371	84.4%
2002	5129	18.9%	22,043	81.1%
2003	4273	20.7%	16,370	79.3%
2004	4406	28%	11,337	72%
2005	8207	29.2%	19,903	70.8%

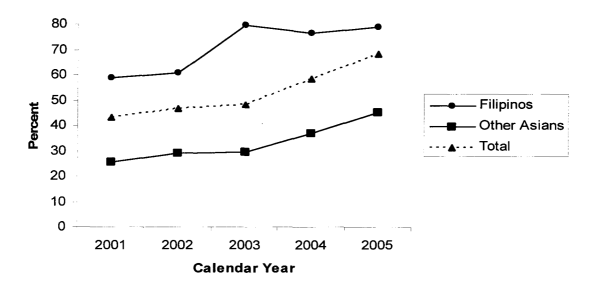
However, during this time period, an average of 3.3% of African-American treatment admissions were for primary MA use. Two subgroups that experienced the most dramatic increase in admissions for primary MA use from 2001 through 2005 were

Filipinos (male and female) and young (18-25 years) Latinas. Nearly 70% of all Filipino treatment admissions from 2001 through 2005 were primary MA users and the primary MA-using treatment admissions for young Latinas increased from 46.2% in 2001 to 76.8% in 2005 (Snow et al., 2006). (See Table 2 and Figures 1 and 2.) It must be noted that the average delay in seeking treatment is approximately five to seven years. As such, the noted increase in treatment admissions for MA may be due to increased numbers of users who began using the drug years ago.

Table 2: Number and Percent of Primary MA Admissions by Race and Year.

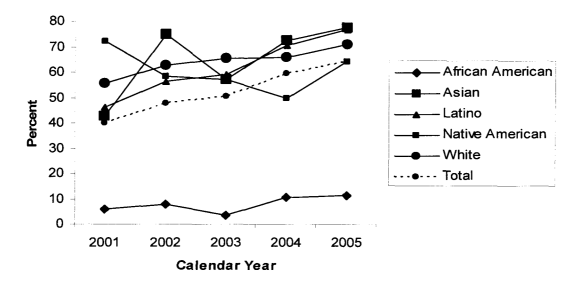
Race	Year	N	% of Total Admitted that Year
White	2001	2754	26.2%
	2002	2491	29.7%
	2003	1970	31.2%
	2004	1887	36.2%
	2005	3011	39.4%
Black/African American	2001	186	1.8%
	2002	218	2.7%
	2003	144	2.6%
	2004	179	4%
	2005	276	4.1%
Asian/Pacific Islander	2001	172	29.9%
	2002	167	36.4%
	2003	116	30.9%
	2004	134	45.9%
	2005	229	46.7%
Native American	2001	82	24.6%
	2002	63	22.2%
	2003	56	26.5%
	2004	45	31.5%
	2005	75	29.1
Latino	2001	1917	16.9%
	2002	2044	22.4%
	2003	1846	24.2%
	2004	2063	38.8%
	2005	3341	36.4%

Figure 1. Treatment admissions in Los Angeles County: Percentages of Filipinos and other Asians admitted for primary methamphetamine use from 2001 through 2005.



Filipinos: N = 286 Other Asians: N = 399 Total: N = 685

Figure 2. Treatment admissions in Los Angeles County: Percentages of racial/ethnic groups (females: 18- to 25-years-old) admitted for primary methamphetamine use from 2001 through 2005.



African American: N = 99

Asian: N = 97Latino: N = 1,846Native American: N = 41White: N = 1,331Total: N = 3,414 Other indicators further demonstrate the increasing problem with methamphetamine abuse in Los Angeles County. Rutkowski (2007, CEWG) reported that the California Poison Control System hit a 5-year high in methamphetamine/ amphetamine-related exposure calls for Los Angeles County. During the first 6 months of 2005, methamphetamine arrests made within the City of Los Angeles increased 67% from 221 arrests in 2004 to 369 arrests in 2005. Law enforcement seizures in the City of Los Angeles for possession of methamphetamine also showed an increase of 8% (Rutowski, 2007).

METHAMPHETAMINE: ACUTE AND CHRONIC EFFECTS

Immediate physiological changes associated with MA use are similar to those produced by the fight-or-flight response: increased blood pressure, body temperature, heart rate, and breathing. Even small doses can increase wakefulness, attention, and physical activity and decrease fatigue and appetite. Negative physical effects typically include hypertension, tachycardia, headaches, cardiac arrhythmia, and nausea; whereas the psychological impact is manifested by increased anxiety, insomnia, aggression, and violent tendencies, paranoia, and visual and auditory hallucinations. High doses can elevate body temperature to dangerous, sometimes lethal levels, causing convulsions, coma, stroke and vegetative states, and even death.

Prolonged use of MA frequently creates tolerance for the drug and escalating dosage levels creates dependence. Chronic MA abusers exhibit violent behavior, anxiety, confusion, and insomnia resulting from the direct drug effects plus the consequences associated with sleep deprivation, as abusers will often report days and even weeks of sleeplessness. When in a state of prolonged MA use and sleep deprivation, users commonly experience a number of psychotic symptoms, including

paranoia, auditory hallucinations, mood disturbances, and delusions. The paranoia can result in homicidal and suicidal thoughts and behavior.

Table 3. Adverse Effects of Methamphetamine Abuse

Cardiac Effect	Psychiatric Effects	Neurologic Effect
-Myocardial Infarction	- Paranoia	-Headache
-Cardiomyopathy	-Psychosis	-Seizures
-Myocarditis	Depression	-Cerebral infarcts/stroke
-Hypertension	-Anxiety	-Cerebral vasculitis
-Tachycardia	Suicidality	-Cerebral edema
-Arrhythmia and	Delirium and	-Mydriasis
Palpitations	hallucinations	
-Inflammation of the heart	Aggression and	-Cerebral hemorrhage
lining	violence	
-Stroke-related damage		-Choreoathetoid movements.

Other Effects	Respiratory Effects	Social Effects
-Skin ulcers and	-Pulmonary	-Environmental and health
dermatological infections	hypertension	dangers of MA manufacture
-Bruxism, broken teeth	- Dyspnea	-Violence
-Inflamed gums	- Bronchitis	-Risky sexual behavior
-Extensive tooth decay	Pulmonary edema	-Criminal activity
- Blackened, stained, rotting, or crumbling teeth.	– Pulmonary granuloma	-Negative effects on children
-Obstetric complications, low birth weight	– Pleuritic chest pain	–Financial problems
-Ulcers	Asthma exacerbation	-Employment problems
Anorexia		-Family problems
— Hyperpyrexia	·	_

SPECIAL GROUPS IMPACTED BY METHAMPHETAMINE

Women and Methamphetamine Use

Women are more likely to become involved with MA than with cocaine and heroin. While the male to female ratio of heroin users is 3:1 and for cocaine is 2:1, among samples of MA users, the ratio approaches 1:1. (Brecht, O'Brien, Mayrhauser, & Anglin, 2004; National Institute of Justice, 1999; Rawson, 2006). Surveys have indicated women are more likely attracted to MA because it can aid in weight loss and alleviating depression-a condition more common among women (Rawson, 2006). MA addiction takes a toll on the health of women. It causes dramatic weight loss to the point of emaciation, and it produces severe damage to the teeth. The skin of MA addicts is frequently badly scarred from compulsive scratching and trauma. Insomnia and other sleep disturbances are common. Long-term MA addiction causes psychosis and almost universal feelings of anxiety, paranoia, depression, and hopelessness. Due to the high rate of sexual behavior associated with MA (mostly unprotected) there is a high risk of sexually transmitted diseases (STDs), including HIV infection, and, among women, pregnancy. One study found that MA using women averaged 70.3 unprotected sex acts and 8.8 protected sex acts over a two month period (Semple, Grant, Patterson, 2004). In addition, 56% of all vaginal sex acts were unprotected, 83% of all anal sex acts were unprotected, and 98% of all oral sex acts were unprotected (Semple, et al., 2004).

There is particular concern regarding MA addiction among pregnant women because MA use during pregnancy can cause premature birth, growth problems in newborns, and developmental disorders among children.⁴ Recent data suggest that among pregnant women entering drug treatment in California, MA is the most commonly used drug (Carr, 2006).

Adolescents and Methamphetamine Use

In Los Angeles County, there has been a very dramatic upward trend in the percentage of adolescents admitted with MA as their primary drug since 2000 [e.g., 2000-01 (8%), 2001-02 (9%), 2002-03 (15%), 2003-04 (25%), and 2004-05 (31%)]. Most of the participants were enrolled in outpatient treatment (81.8%) compared to residential treatment (18.2%) throughout Los Angeles County. There is a higher prevalence of MA use relative to other drug use among girls than boys. A longitudinal study found that girls and young women reported greater MA use than boys, develop a dependency on the drug at a quicker rate, and experience the negative effects of MA use earlier than boys and young men (National Center on Addiction and Substance Abuse at Columbia University [CASA], 2003). Results from Rawson et al. (2005) found that female adolescent MA users experienced more severe psychological distress in terms of depression and suicidality than MA-using males (5).

Men Who Have Sex with Men and Methamphetamine Use

The term "men who have sex with men" (MSM) refers to men who identify as gay or bisexual as well as heterosexually identified men who have sexual encounters with men. Recent data indicate that approximately 1 out of every 10 MSM in Los Angeles County reports MA use within the past 6 months, a frequency 20 times greater than the reported MA use among the general population (Shoptaw et al., 2005). Reback (1997) found that MA use was common in gay venues/settings such as gay bars, sex clubs, and bathhouses. MA is frequently used in combination with sexual activities, enabling increased duration of sexual activities and, often sexual encounters with multiple partners (Larkins, Reback, & Shoptaw, 2005). MSM who reported recent MA use were predominately Caucasian/White (62%) and were more likely to engage in high-risk sexual activities, such as unprotected sex, sex work, and sex with injection drug users than were substance users who were not MA users. MA users were also more likely

than non-MA substance users to report both using a variety of drugs and injection as a route of administration in the previous 30 days.

The relationship between MA use and HIV infection among MSM has been repeatedly demonstrated in the research and is likely a consequence of MA's effect of reducing inhibitions and, thereby, increasing high-risk sexual activities (Colfax & Shoptaw, 2005; Larkins et al., 2005; Mansergh et al., 2006; Rawson et al., 2002; Reback, Larkins, & Shoptaw, 2004; Shoptaw et al., 2005) while placing them at risk for HIV and STD infection. Specifically, MSM who reported MA use also reported a high number of sexual partners (Shoptaw et al., 2005; Reback & Grella, 1999); decreased condom use (Semple et al., 2002); and an increase in the use of sildenafil (Viagra) (Mansergh et al, 2006). MA use among MSM has been associated with impaired judgment/decision making due to the impact of MA on the prefrontal cortex and a reported increase in the pursuit of more "novel" sexual experiences due to the impact of MA on the limbic system. Research examining the 25% of MSM in the pacific region (CA, OR, WA, HI, AK and Guam) reporting recent MA use, those who also reported unprotected anal intercourse were 4 times more likely to have used MA before or during sex than those reporting no unprotected anal intercourse.

A relationship between MA use and syphilis among MSM has been found. Among 167 MA-using MSM diagnosed with early syphilis in Los Angeles County between 2001 and 2004, MA use was significantly associated with having multiple sex partners, not using condoms, being recently incarcerated and meeting sex partners at bathhouses (Taylor MM, Aynalem G, Smith LV, Kerndt P. Methamphetamine use and sexual risk behaviors among men who have sex with men diagnosed with early syphilis in Los Angeles County. International Journal of STD & AIDS 2007; 18: 93–97).

MA use also interferes with medication-taking behavior among HIV-positive individuals. In a recent study, all of the HIV-positive participants who were prescribed

HIV medication reported that MA use had a detrimental impact on their schedule of taking HIV medicine (Reback, Larkins, & Shoptaw, 2003). Some clients intended to disrupt their schedule for taking HIV medicine, while others did not. Nearly 50% of the sample discussed their practice of combining MA use with sexual activities, and reported that these activities were often the impetus for intentional HIV medication disruption. They described that MA made them feel temporally healthy, whereas taking HIV medication served as a reminder that they were ill. However, decreased medication adherence may contribute to the development of medication-resistant strains of HIV (Solomon et al., 2000; Ahmad, 2002; Simon et al., 2002).

PREVENTION OF METHAMPHETAMINE USE

There is limited research on approaches or techniques that specifically reduce methamphetamine use. However, it is believed that established principles of substance abuse prevention are clearly important to MA prevention efforts.

According to the National Institute on Drug Abuse (NIDA), there are a number of prevention strategies that can be used to decrease methamphetamine use. These include:

- Using prevention programs that enhance protective factors (i.e., education) and reverse or reduce risk factors;
- Developing programs that address the type of drug abuse problem in the local community, target risk factors, and strengthen the protective factors;
- Tailoring prevention programs to address risks specific to population (age, gender, and ethnicity);
- Implementing community prevention programs that combine two or more effective programs, such as family-based and school-based programs;

- Creating community prevention programs that reach populations in multiple settings (schools, clubs, faith-based organizations, and the media);
- Ensuring that programs are developed that can be maintained in the long term and repeated to reinforce the original prevention goals. Without repetition, prevention programs are less effective; and
- Developing programs that are research-based as they can be cost-effective.

TREATMENT OF METHAMPHETAMINE USERS

Treatment of MA Withdrawal

MA withdrawal within 2 weeks after last use includes psychiatric and physical symptoms that are unique to this drug (McGregor et al., 2005). Anhedonia (inability to experience pleasure) is a key symptom of acute withdrawal (Newton et al, 2005). Rest, exercise, and a healthy diet may be the appropriate recommended "therapy" (Rawson, Gonzales & Ling, 2006). No medications are available yet to address severe craving and the high risk of relapse.

Treatment of MA Psychosis

Strategies for acute intoxication are applicable to acute MA-induced psychosis. However, appropriate duration of antipsychotic medication for acute psychosis remains an issue. Low-dose antipsychotic medication between psychotic episodes may have some merit, but is still being researched. (Curran, Bryappa, & McBride, 2004). With increasing numbers of younger users and the increasing appearance of psychosis in adolescents (>500% increase in the decade from 1993-2002; Cooper et al., 2006), where the use of MA appears to be causal, exposure to antipsychotics may have long term consequences in the maturing brain. Empirical support for use of these antipsychotics for the treatment of acute or chronic MA-induced psychosis among youth is lacking.

Treatments for Methamphetamine Abuse and Dependence

Research demonstrates treatment for MA-related drug disorders is effective and produces measurable and desirable reductions in drug use as well as increases in prosocial behaviors compared to no treatment. A recent outcome evaluation conducted from multi-county longitudinal data examined treatment patterns and outcomes among a large group of primary-dependent MA abusers (n = 1,073) in California receiving standard-based treatment models of differing modalities (Hser, Evans, & Huang, 2005). Results revealed that treatment participation was associated with positive retention, reductions in MA use, and substantial improvements in overall psychosocial functioning after treatment. In another large study comparing treatment results of adult and adolescent MA patients with users of other hard drugs in Washington State, few differences were found in treatment completion or readmission, employment, and criminal justice involvement (Luchansky, Krupski, & Stark, 2007).

Cocaine vs. Methamphetamine Outcomes.

Despite the growing body of treatment outcome studies specific to MA-related drug disorders, the majority of studies investigating the effectiveness of treatment for stimulant addiction have focused on cocaine abuse and dependence. Several studies have demonstrated that treatment outcomes for MA and cocaine users are comparable. It is likely therefore that the array of treatments with demonstrated efficacy for cocaine dependence can be applied to MA-dependent users with an expectation of comparable outcomes. For a review of stimulant-based treatments, see Center for Substance Abuse Treatment (CSAT) Treatment Improvement Protocol (TIP) No. 33, "Treatment for Stimulant Use Disorders (CSAT, 1999a).

Key Treatment Concepts for stimulants users include:

Improve motivation for recovery. Many MA users are ambivalent about stopping their drug use. Motivational Interviewing or Motivational Enhancement Therapy are

techniques that help addicted individuals recognize the damage that drug/alcohol use is doing to their lives, encourages them to stop drug/alcohol use and supports positive steps toward recovery.

Teach skills for stopping MA use and avoiding relapse. Once a person becomes dependent upon MA, they truly don't know how to stop their use and avoid relapse. Cognitive Behavioral Therapy (sometimes called Relapse Prevention) techniques teach critical recovery information and essential recovery skills. Patients learn why they crave MA and how to cope with craving; how to avoid situations that increase their risk of using MA, how to cope with difficult feelings that can trigger relapse to drugs/alcohol, and how to prevent a minor slip or "lapse" from becoming a major relapse or return to readdiction.

Use positive incentives to encourage treatment participation and reward progress. Recovery from MA dependence takes time. Longer stays in treatment produce greater success. Changing friends, habits, and lifestyle is difficult. Positive reinforcement or incentives following successful accomplishments in treatment (e.g., 30 days of consecutive abstinence from MA or perfect attendance at treatment sessions) can help encourage and reward these difficult changes. These incentives, such as movie tickets, gift certificates, restaurant coupons, can promote behavior changes and provide positive reinforcement for treatment progress.

Involve family members in treatment activities. Family members who are well informed about addiction and who participate in treatment activities can greatly improve the success of treatment for the addicted individual. Family therapy and couples therapy provide appropriate help and support for involving family members in the recovery process.

Encourage participation in recovery support groups. Alcoholics Anonymous (AA) and other 12-step self-help groups (Narcotics Anonymous, Cocaine Anonymous, etc.) are extremely valuable support systems for recovering individuals.

Several behavioral treatments, including the following, have been evaluated for MA dependence in multi-site controlled, randomized clinical trials and have shown evidence of efficacy:

The Matrix Model is a structured behavioral therapy for MA dependence that has been proven effective in a large randomized clinical trial (Rawson et al., 2004). The Matrix Model incorporates principles of social learning, cognitive behavioral therapy (CBT), family education, motivational interviewing, and 12-step program involvement. The Model has been adapted and evaluated for subgroups of MA abusers, gay and bisexual men (Shoptaw et al., 2005); and Native Americans, (Obert et al., 2006).

Contingency management (CM) entails provision of reinforcements/rewards for desired behaviors or performance (e.g., a drug-free urine test). Roll et al., 2006, have recently conducted a multi-site clinical trial in which a CM protocol was evaluated when added to an outpatient MA treatment program. Participants in the CM group demonstrated a superior clinical performance on multiple outcome measures (number of MA-negative urine samples, number of consecutive weeks of abstinence, percent who completed the trial with continual abstinence).

Medications for MA Abuse and Dependence

Efforts to develop and evaluate medications that may be useful in recovery from MA dependence have been underway for a decade. At present, bupropion (Wellbutrin®) and modafinil (Provigil®) have exhibited some potential as adjuncts to behavioral therapy in treating MA dependence. Other medications (e.g., gabapentin, lobeline, vigabatrin, ondansetron) are under consideration, but evidence for efficacy is lacking.

SPECIAL POPULATION TREATMENT CONSIDERATIONS

Women and Treatment for Methamphetamine

Due to the extensive MA use among women, treatment tailored to the specific needs of women is highly warranted. The following issues are important to consider when treating methamphetamine-addicted women:

- History of sexual abuse, physical abuse, and trauma;
- Mental health issues (e.g., depression, anxiety, paranoia, emotional disassociation,
 verbal communication difficulty, and hyper-sexuality);
- Relationship issues (e.g., risky sexual behaviors, domestic violence);
- Pregnancy and parenting problems; contact with child welfare system;
- Medical issues (e.g., dental problems, weight loss, skin problems).

Treatment programming for female MA users should incorporate therapy and information that can effectively assist with this array of clinical issues.

Adolescents and Treatment for Methamphetamine

It is important to note that adolescent MA users had significantly higher levels of psychosocial dysfunction, such as depression, auditory hallucinations, suicidal ideation, problems in school, criminal activity, and greater exposure to violent and abusive behavior as opposed to adolescents not using MA. At present there is not enough research to make empirically based recommendations about the unique treatment needs of MA using adolescents. However, principles of effective adolescent treatment (SAMHSA-CSAT TIP No. 32, "Treatment of Adolescents with Substance Abuse Disorders," CSAT, 1999) provides the current best guide for the treatment of MA-using adolescents.

Treating Methamphetamine Users Within the MSM Population

Higher levels of MA use are associated with higher incidents of HIV infection among the MSM population. When considering the best practices for treating MA users within the MSM population, it is important to assess at what point to intervene (i.e., occasional users vs. recreational users vs. dependent users) as well as the intensity of the intervention (i.e., social marketing vs. health education/risk reduction, outpatient treatment vs. residential treatment). Research suggests that infrequent users of MA may respond to lower cost interventions such as social marketing or street outreach, while MA-dependent MSM may require higher cost interventions such as outpatient or residential treatment. Low intensity programs that target occasional and recreational MA users, typically offer brief HIV and substance abuse interventions and referrals to needed medical, psychiatric, and social services. More intensive interventions employ contingency management for increasing pro-social and healthy behavior and reducing substance abuse among non-treatment seeking MSM substance users. LA Behavioral Men's Survey data indicated MA use was associated with new HIV infections among Latinos regardless of level of MA use. MSM, in general, have high exposure to HIV infection as compared to the overall population. This is an important thing to note because when an MSM does MA and engages in high risk sexual activity the risk of contracting HIV is much higher than among the general population.

The intervention level of intensity increases for MSM who are seeking outpatient treatment for their MA use. Shoptaw et al. (2005) found that CM and CM in combination with CBT are more effective in increasing retention rates and decreasing MA use (as evidenced by urinalysis) among MSM than CBT alone. CBT fosters the development of skills that decrease the likelihood of relapse. Additionally, a culturally relevant, gay-specific HIV risk reduction intervention that incorporated principles of CBT for reducing MA use and high-risk sexual behaviors (i.e. gay-specific cognitive behavioral therapy

[GCBT]), was significantly more effective at reducing HIV sexual risks, specifically unprotected receptive anal intercourse, compared to a standard CBT condition (Shoptaw et al., 2005).

Some issues to keep in mind when treating the methamphetamine-addicted MSM population are:

- Interventions and treatment techniques should use gay referents to make concepts more culturally relevant;
- The strong link between sex and MA use will require addressing both issues MA
 use and sex (particularly high risk for HIV/STDs sexual behaviors);
- Triggers may include many of the triggers reported by others who use MA (e.g., presence of MA) as well as other triggers such as holidays (e.g., Halloween,) and cultural events (e.g., Gay Pride Day, circuit parties);
- When discussing sexual behaviors and ways to decrease/cease unsafe behaviors,
 references to sexual behaviors engaged in when on MA and when sober should be discussed;
- The recognition that revealing a drug problem is similar to the coming—out process (Shoptaw et al., 2005).

Finally, for MA-using MSM who require a higher level of treatment than outpatient services, a residential treatment may be required. Together, the programs/ studies provide a continuum of interventions from street-based outreach programs to venue-based risk reduction/ health education to outpatient drug treatment to inpatient drug treatment. Additionally, based on Semple et al.'s (2006) research, identifying certain personality characteristics such as high sexual compulsivity among MSM could help to target that particular population with therapeutic approaches that couple CM and CBT with techniques for treating sexual compulsivity.

LIMITATIONS OF THE REPORT

The primary data sources for the data in this report were from treatment admission data provided by the Los Angeles County Department of Alcohol and Drug Programs. Additional data were provided from a number of surveys conducted by other LA County Health Department groups, by researchers in specific research reports, the LA County Sherriff's office and the Office of Alcohol and Drug Programs for the State of California. These data provide an incomplete picture of the impact of MA on LA County. The existing, accessible data suggest that MA is a substantial public health problem in LA County. However, due to data limitations, the full impact of this problem cannot be completely assessed.

SUMMARY

Methamphetamine has become a substantial public health problem and has created tremendous strain on the criminal justice and social service systems in Los Angeles County. There are particular groups (women, adolescents, MSM) that have been severely impacted by these problems. Prevention activities need to target these high risk groups using sound prevention strategies. Treatment for MA dependent individuals is effective and can be made more effective through use of empirically supported treatment methods.

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METHAMPHETAMINE USE, PREVENTION, AND INTERVENTION GOALS AND OBJECTIVES

Goal 1: Strengthen the DPH response to the methamphetamine epidemic.

Objective: Expand and enhance collaborative efforts to reduce the consequences of methamphetamine abuse.

Action Steps	Responsible Office	Scheduled Completion Date
Expand Meth Work Group to include additional representatives from community advocates such as Act Now Against Methamphetamine; other County offices, including the Department of Mental Health and Office of Education; and County-contracted service providers serving at-risk populations such as women, adolescents, and Men who have Sex with Men (MSM).	DPH-ADPA	12/19/2006 (Completed)
Provide recommendation to the California Department of Alcohol and Drug Programs urging the State to include specific messages targeting at-risk populations such as women, adolescents, and MSM in its social marketing campaign.	DPH-ADPA	06/30/07
Work with medical associations to inform their members about issues related to methamphetamine use and abuse, including patient screening, assessment, and referral services. Activities should include: - Identifying medical associations that will be included in this effort; - Providing methamphetamine-specific information to members through mailers Arranging to present methamphetamine-specific	DPH Meth Work Group	09/30/07
information during associations' membership meetings.		

GOALS AND OBJECTIVES

Goal 2: Prevent or decrease methamphetamine use among specific populations.

Objective: Develop and implement prevention and treatment strategies aimed at enhancing services for methamphetamine-using specific populations.

Action Steps	Responsible Office	Scheduled Completion Date
Require contracted community-based agencies to implement strategies aimed at enhancing prevention and treatment activities for at-risk populations such as women, adolescents, and MSM.	DPH-ADPA	06/30/07
Meet with Director of the Department of Health Services (DHS) to submit a proposal for DPH to provide methamphetamine-specific information to physicians at County hospitals and clinics. The information will assist the physicians in recognizing the signs and symptoms of methamphetamine use, and determining the level of risk for sexual trauma, HIV, and other STDs for those patients accessing County medical services.	DPH/DMH/DHS	06/30/07
Provide training to selected DPH-ADPA contracted substance abuse treatment providers on: - "Best practices" treatment approaches including motivational interviewing, contingency management, and cognitive behavioral therapy; and the application of strategies to enhance treatment engagement and retention	DPH-ADPA	09/30/07 02/08/07 02/15/07 02/22/07 03/07/07
 Trauma-informed treatment approaches for women. Adolescent protocols developed by the Substance Abuse and Mental Health Services Administration (e.g., Motivational Enhancement Therapy – Cognitive Behavioral Therapy [MET-CBT]). These protocols, and accurate MA information should be integrated into adolescent treatment programs. 		09/30/07 09/2006 (Additional training to be provided)
- Emphasis on methamphetamine use and related sexual behavior and injection drug use for men who have sex with men.		09/30/07

GOALS AND OBJECTIVES

Work with the County Board of Education in developing a	DPH Meth Work	12/31/07
plan for obtaining agreement from school districts to	Group	
promote and support methamphetamine education for		
teachers, parents, and students.		

Goal 3: Enhance data collection processes to capture methamphetamine abuse prevalence and incidence rates, monitor trends in at-risk populations, and use these data to develop an appropriate public health response.

Objective: Improve data collection and distribution methods/instruments across participating County offices and community service providers in order to have appropriate and accurate methamphetamine prevalence and incident rates for individuals receiving County funded services, to monitor trends in at-risk populations, and to use data to best align services.

		Scheduled
		Completion
Action Steps	Responsible Office	Date
Identify data to be collected to ensure the following	DPH Meth Work	09/3/07
information about methamphetamine use is captured	Group	
among at-risk populations:	"	
- Women: History of sexual abuse, physical abuse, and		
trauma; mental health issues; medical issues (dental		
problems, weight loss, skin problems)		
- MSM: Sexual behaviors; mental health issues;		:
medical issues.		
Provide recommendations to DPH.		
Revise data collection instruments and coordinate data	DPH-ADPA,	09/30/07
collection procedures to facilitate analysis of data for at-	OAPP, STD	
risk populations.	DMH	
Analyze methamphetamine prevalence rates, incidence	DPH-ADPA,	12/31/07
rates, and trends in at-risk populations and use information	OAPP, STD	
to develop appropriate public health response.	DMH	
Develop recommendations for collecting data about the	DPH Meth Work	12/31/07
extent at which MSMs are accessing County-funded	Group	
treatment services from DPH-ADPA, OAPP, STD and	_	
DMH. Recommendations should include use of data to		
evaluate the need for additional outreach and service		
development.		

GOALS AND OBJECTIVES

Goal 4: Improve access to services for at-risk populations.

Objective: Strengthen linkages between mental health, substance abuse, social services, and the criminal justice system that provide services to populations at risk for methamphetamine use, and integrate services where possible.

		Scheduled
		Completion
Action Steps	Responsible Office	Date
Identify existing resources and funding for services to	DPH-ADPA,	06/30/07
people suffering from mental health and substance abuse	OAPP, STD	
problems (also called co-occurring disorders).	DMH	
Review and revise screening and intake procedures to	DPH-ADPA,	09/30/07
better identify people with co-occurring disorders.	OAPP, STD	
·		
Review and revise screening and intake procedures to	DPH-ADPA,	09/30/07
better identify people who may be engaging in high-risk	OAPP, STD	
sexual behavior.		
Train staff at DPH contracted screening and referral	DPH-ADPA,	09/30/07
locations for recognition of at-risk behavior and referral to	OAPP, STD	
DPH-contracted agencies serving the specific population.		

Goal 5: Secure funding for prevention/education, treatment, and research.

Objective: Increase efforts to secure additional funding for education, treatment, and research in addressing the methamphetamine problem.

		Scheduled
		Completion
Action Steps	Responsible Office	Date
Continue to work with the State Department of Alcohol	DPH-ADPA	Ongoing
and Drug Program and other federal agencies in		
identifying new funding for prevention/education,		
treatment, and research.		
Disseminate funding opportunities to interested parties via	DPH-ADPA	Ongoing
the Meth ListServ and other appropriate forms of		
communication.		

COUNTY OF LOS ANGELES RESOURCES TO ADDRESS THE METHAMPHETAMINE EPIDEMIC

				S	Source of Fund	is		Services provided directly or through contracts?	
Department		Estimate of Funds Spent Annually	Notes	Feds	State	NCC	Funding Restrictions	How many contractors?	Estimated # of people directly served through this program
DCFS	Treatment	\$3,200,000	A	100%			Services are only for families who have a child/children in placement 15 months or less and are not eligible for funding under another source	MOU with DPH	Funding privides for a maximum of 3,869 assessments and approximately 96 residential beds and 99 outpatient slots
DCFS		\$1,400,000		Title IV-B 75%	Title IV-B 17.5%	Title IV-B 7.5%	Title IV-B Restrictions	One contracted vendor for D/A Testing	Approximately 1,700 to 2,000 clients testing monthly
мн	10% Prevention/ 90% Intervention	\$100,000,000	В	60%	25%	15%	*Funding is restricted to serving those individuals with a primary mental illness. Funding may dictate specific population to be served i.e., Medical, Medicare Calworks, HIV/AIDS etc.	Directly and thru 130 contractors	40% of those persons served within the County mental health system of care are estimated to have COD.
DPSS	Intervention	\$7,588,500.00	A,C			x	Existing NCC Expenditure. Restrictions Condition of aid-If the individual declares or is observed a drug or substance abuse related behavior they must be referred to assessment.	DPSS has an MOU with DPH who subcontracts with 62 providers and 88 treatment centers	For FY 05/0611,370 people were assessed and 8,122 received treatment
DPSS	Intervention	\$18,500,000	A,D		x		Funds must be spent during the FY in which they are allocated. Funds come from State Allocation intended for CalWORKs participants to overcome employment barriers.	DPSS has an MOU with DPH. DPH contracts out with various local providers.	Approximatel 450 to 500 participants per month.

COUNTY OF LOS ANGELES RESOURCES TO ADDRESS THE METHAMPHETAMINE EPIDEMIC

					Source of Fund	is		Services provided directly or through contracts?	
Department		Estimate of Funds Spent Annually	Notes	Feds	State	NCC	Funding Restrictions	How many contractors?	Estimated # of people directly served through this program
Sheriff- California Multi- Jurisdictional Methamphet amine Enforcement Team (Cal- NMET)	Enforcement	\$1,655,000			x		N/A		Countywide (i.e., approximately 10 million people served)
Sheriff- Community Oriented Multi-Agency Narcotics Enforcemtn Team (COMNET)	Enforcement	\$1,670,000				x	N/A		Countywide (i.e., approximately 10 million people served)
PH	Prevention	\$ 3,913,062		x		x	Funding source may dictate specific population, area, or use; e.g., Latinos, media campaign, South Los Angeles, etc.	57	Not available. Prevention programs target communities and do not provide services to individuals.
PH	Intervention/ Treatment	\$ 42,502,218		×	x	x	Funding source may dictate specific population to serve, e.g., Drug/Medi-Cal recipients, Proposition 36 clients, General Relief/CalWORKs clients, etc.	196	47,721
PH	Prevention	\$205,000	E	×			All funding for OAPP prevention programs must focus on HIV prevention	Through APLA	Group Sessions for MSM Crystal Meth Users. 2. Group Sessions for Social Affiliates of Meth Users. Community Level Intervention (forums)

COUNTY OF LOS ANGELES RESOURCES TO ADDRESS THE METHAMPHETAMINE EPIDEMIC

					Source of Fund	ds		Services provided directly or through contracts?	
Department		Estimate of Funds Spent Annually	Notes	Feds	State	NCC	Funding Restrictions	How many contractors?	Estimated # of people directly served through this program
РН	Intervention	\$2,587,900	F	x			All funding for OAPP Care programs must be provided to HIV positive Individuals	Services provided directly through 10 contractors	Annually, 687 Clients receive Substance Abuse Services through Day Treatment, Detoxification, Residential Rehabilitation and Transitional Living Services.
РН	Intervention/ Research	\$225,000		x			All funding for OAPP Care programs must be provided to HIV positive Individuals	PI: Van Ness Recovery House Prevention Division. Partners: UCLA/OAPP	One of four national grantees for a research intervention targeting out of treatment, meth using MSM
PH	Prevention	\$80,000			x		All funding for OAPP prevention programs must focus on HIV prevention	Through CA Drug Consultants	MSM Crystal Meth Users. Outreach: 61, Services: 20, Group: 40
PH	Prevention	\$150,000		x			All funding for OAPP prevention programs must focus on HIV prevention	Through LAGLC	MSM, MSM/W Crystal Meth Users. Outreach: 144, Open Group: 96, Closed Group: 40, ILI: 75
PH	Prevention	\$100,000		х			All funding for OAPP prevention programs must focus on HIV prevention	Through CSULB	Project Respect, MSM Crystal Meth Users. Outreach: 300, Services: 96, ILI: 48
РН	Prevention	\$220,000		X			All funding for OAPP prevention programs must focus on HIV prevention	Through VNPD	Evidence-based Behavioral Therapy. MSM Meth Users: 48

Total Resources

\$151,383,180

RESOURCES TO ADDRESS THE METHAMPHETAMINE EPIDEMIC

Attachment 3

				So	ource of Funds	3	11 to 12		Services provided directly or through contracts?	
Department		Estimate of Funds Spent Annually	Notes	Feds	State	NCC	Funding Re	estrictions	How many contractors?	Estimated # of people directly served through this program
Α	A Not included in the Total Resources shown, because these are Included in PH-ADPA funding. DCFS and DPSS subcontracts with PH-ADPA to provide substance abuse services.									
В	Funds spent ann abuse (COD)	nually on primary m	ental health se	ervises for pe	ersons with Co	-Occurring S	ubstance			
С	Funds spent ann abuse (COD)	oually on primary m	ental health se	ervises for pe	ersons with Co	-Occurring S	ubstance			
D	MSARP Informatuse.	tion applies to all A	lcohol/Drug pr	oblems and	not specifically	y to Methamp	hetamine			
E	E 2005-2006 Existing Program: \$145,000 Augmentation (pending Board approval) for additional: \$60,000									
F	Two funding sou (SAMHSA): \$517	rces: Ryan White T 7,157.	Fitle I: \$2,070,7	'43. CSAT- (Center for Sub	stance Abuse	e Treatment			

COUNTY OF LOS ANGELES



Gloria Molina First District

Yvonne B. Burke

Second District Zev Yaroslavsky

Third District

Don Knabe

Fourth District Michael D. Antonovich

Fifth District

JONATHAN E. FIELDING, M.D., M.P.H. BOARD OF SUPERVISORS

Director and Health Officer

JOHN F. SCHUNHOFF, Ph.D.

Chief Deputy Director

313 North Figueroa Street, Room 806 Los Angeles, California 90012 TEL (213) 240-8117 • FAX (213) 975-1273

www.lapublichealth.org

July 19, 2007

TO:

Each Supervisor

FROM:

Jonathan E. Fielding, M.D., M.P.H.

SUBJECT:

METHAMPHETAMINE USE, PREVENTION, AND INTERVENTION IN

LOS ANGELES COUNTY

On September 19, 2006, in response to a petition presented by the Act Now Against Meth Coalition, your Board instructed the Department of Public Health's (DPH) Alcohol and Drug Program Administration and Office of AIDS Programs and Policy, and the Department of Mental Health to report back on a comprehensive strategy for methamphetamine use, prevention, and intervention, to include an overview of methamphetamine use in Los Angeles County and best practices for prevention and treatment. You also asked us to identify specific goals, objectives, and outcome measures for dealing with the epidemic that includes specific recommendations for better data collection, information exchange, and coordination across County agencies and with community groups and service providers. Finally, you asked that DPH's Methamphetamine Work Group be expanded to include community service agencies serving at-risk populations and communities of color.

On December 20, 2006, I provided you a status report about actions we have taken in response to your motion, and on April 10, 2007, I provided you a full response to your September 19, 2006 motion. The April 2007 response included a report on methamphetamine use in Los Angeles County and a set of goals, objectives, and measurable outcomes. This is to provide you with a report about our progress towards meeting those goals and objectives which could be accomplished with existing resources. Attached is a list of the goals and objectives and actions we have taken to facilitate achievement of the goals.

On June 18, 2007, the Board also instructed the Chief Executive Office (CEO) and the Department to identify potential funding sources for implementation of a methamphetamine prevention, intervention, and treatment program for the target populations outlined in the April 2007 report. We are working with the CEO to develop the recommendations for consideration in the FY 2007-08 Supplemental Budget in September.

Each Supervisor July 19, 2007 Page 2

If you have questions or need additional information, please let me know.

JEF:dhd PH:609:010(5)

Attachment

c: Chief Executive Officer

County Counsel

Executive Officer, Board of Supervisors

Director of the Department of Mental Health

Director of the Department of Children and Family Services

Director of the Department of Public Social Services

Sheriff

GOALS AND OBJECTIVES

Strengthen the DPH response to the methamphetamine epidemic. Goal 1:

Objective: Expand and enhance collaborative efforts to reduce the consequences of methamphetamine abuse.

Status The Meth Work Group has bee expanded to include additional representatives from communit advocates, including representational adolescent/youth services, MSI	Status Group has bude addition from commuding represe a services, N system.	tus up has by addition communices. No inces,	nas hitior nmu rese rese rs, N				nation in the control of the control	nal nal nity ntative fSM, a fSM, a the Dir thment (SDA t its t its campai ch as w a resul keting ug a me nd with
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		DPH-ADPA	DPH-ADPA	DPH-ADPA	DPH-ADPA	DPH-ADPA	DPH-ADPA	DPH-ADPA
Now Against Methamphetamine; other County offices, including the Department of Mental Health and Office of Education; and County-contracted service providers	y offices, d Office of viders olescents,	4 4	بي بي	if if	٠ <u>ـــ</u> بـــ	4 4	the thin	the thin
including the Department of Mental Health and Office of Education; and County-contracted service providers	including the Department of Mental Health and Office o Education; and County-contracted service providers serving at-risk populations such as women, adolescents, and Men who have Sex with Men (MSM). (1)	ntal Health and Officed service providers as women, adolescer an (MSM). California Departme	ed service providers as women, adolescer on (MSM). California Departme ying the State to inclu	ed service providers as women, adolescer on (MSM). California Departme ing the State to inclusing the State to inclusing populations such	ed service providers as women, adolescer an (MSM). California Departme ging the State to inclusive populations such in its social marketir.	ntal Health and Officed service providers as women, adolescer in (MSM). California Departme ging the State to inclusing the state to inclusive populations such in its social marketir.	ntal Health and Officed service providers as women, adolescer an (MSM). California Departmering the State to inclust the State to inclust be populations such in its social marketin	ntal Health and Officed service providers as women, adolescer an (MSM). California Departme ing the State to inclust populations such in its social marketin
unty-contracted se	Education; and County-contracted service preserving at-risk populations such as women, a and Men who have Sex with Men (MSM). (1)	ounty-contracted se pulations such as w re Sex with Men (A sex man and a sex man a sex man and a sex	ounty-contracted se pulations such as w e Sex with Men (N andation to the Calize Programs urging 1	ounty-contracted se pulations such as w e Sex with Men (Ne andation to the Calify Programs urging 1 stargeting at-risk p	ounty-contracted se pulations such as we sex with Men (North and a mation to the Calify Programs urging 1 stargeting at-risk ponts, and MSM in it.	ounty-contracted se pulations such as we sex with Men (Northeation to the Calify Programs urging the stargeting at-risk points, and MSM in its	ounty-contracted se pulations such as we sex with Men (Normation to the Calify Programs urging the stargeting at-risk points, and MSM in its	ounty-contracted se pulations such as we sex with Men (Nandation to the Calify Programs urging the stargeting at-risk points, and MSM in its
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of DPH-ADPA 06/30/07			women, adolescents, and MSM in its social marketing campaign.	recommendation that the specific messages to be delivered as part or	messages to be delivered as part of		target at-risk populations such as women, adolescents, and MSM. As a result of our interest in its social marketing campaign, SDADP is holding a meeting	target at-risk populations such adolescents, and MSM. As a our interest in its social marke campaign, SDADP is holding in Los Angeles, to correspond
DPH-ADPA 06/30/07				recommendation that the sp messages to be delivered as SDADP's social marketing	messages to be delivered as SDADP's social marketing of	SDADP's social marketing campaign	adolescents, and MSM. As a result of our interest in its social marketing campaign, SDADP is holding a meetir	adolescents, and MSM. As a re our interest in its social market campaign, SDADP is holding a in Los Angeles, to correspond in
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DPH-ADPA 06/30/07				recommendation that the sp messages to be delivered as SDADP's social marketing target at-risk populations so adolescents, and MSM. As	messages to be delivered as SDADP's social marketing target at-risk populations suggested and MSM. As	SDADP's social marketing catarget at-risk populations such adolescents, and MSM. As a	campaign, SDADP is holding a 1	campaign, SDADP is holding a 1 in Los Angeles, to correspond w
DPH-ADPA 06/30/07				recommendation that the sp messages to be delivered as SDADP's social marketing target at-risk populations social marketing adolescents, and MSM. As our interest in its social ma	SDADP's social marketing of target at-risk populations suggested as adolescents, and MSM. As our interest in its social mark	SDADP's social marketing catarget at-risk populations such adolescents, and MSM. As a our interest in its social mark		in Los Angeles, to correspond with the

GOALS AND OBJECTIVES

Scheduled Completion Date Status	California Methamphetamine Initiative (CMI) Public Information Campaign. The meeting will gather individuals with expertise in methamphetamine treatment, research, and/or policy, including representatives from the Act Now Against Meth Coalition and DPH-ADPA. The initial phase of the campaign will focus on methamphetamine and MSM. The meeting will shape the campaign and future CMI activities.	17 The Education and Access Committee is identifying medical associations that may be included in this effort and in developing materials that could be provided to this specific audience.
Responsible Office		DPH Meth Work Group
Action Steps		Work with medical associations to inform their members about issues related to methamphetamine use and abuse, including patient screening, assessment, and referral services. Activities should include: - Identifying medical associations that will be included in this effort; - Providing methamphetamine-specific information to members through mailers; - Arranging to present methamphetamine-specific information during associations' membership meetings.

GOALS AND OBJECTIVES

Prevent or decrease methamphetamine use among specific populations. Goal 2:

Objective: Develop and implement prevention and treatment strategies aimed at enhancing services for methamphetamine-using specific populations.

	i	Status	DPH-ADPA contracted agencies have been informed of DPH-ADPA's focus on	methamphetamine prevention and treatment. Prevention providers are	required to include metianiphicianinic prevention as one of their focus areas.	DPH-ADPA is finalizing its training plan	for contracted substance abuse treatment providers for FY 2007-08.													
Scheduled	Completion	Date	06/30/07			09/30/02		02/08/07	02/15/07	02/22/07	03/0//0/		09/30/07	9007/60	(Additional	training to	be provided)			09/30/02
		Responsible Office	DPH-ADPA			DPH-ADPA														
		Action Steps	Encourage contracted community-based agencies to implement strategies aimed at enhancing prevention and	treatment activities for at-risk populations such as women, adolescents, and MSM.		Provide training to selected DPH-ADPA contracted	substance abuse treatment providers on:	- "Best practices" treatment approaches including	motivational interviewing, contingency management,	and cognitive behavioral therapy; and the application	of strategies to enhance treatment engagement and	retention.	 Trauma-informed treatment approaches for women. 	 Adolescent protocols developed by the Substance 	Abuse and Mental Health Services Administration	(e.g., Motivational Enhancement Therapy - Cognitive	Behavioral Therapy [MET-CBT]). These protocols	and accurate MA information should be integrated into	adolescent treatment programs.	- Emphasis on methamphetamine use and related sexual

GOALS AND OBJECTIVES

Enhance data collection processes to capture methamphetamine abuse prevalence and incidence rates, monitor trends in at-risk populations, and use these data to develop an appropriate public health response. Goal 3:

providers in order to have appropriate and accurate methamphetamine prevalence and incident rates for individuals receiving County Objective: Improve data collection and distribution methods/instruments across participating County offices and community service funded services, to monitor trends in at-risk populations, and to use data to best align services.

		Scheduled	
		Completion	
Action Steps	Responsible Office	Date	Status
Identify minimum data to be collected to ensure the	DPH Meth Work	09/3/07	Identified the minimum data to be
following information about methamphetamine use is	Group		collected by the Departments of Mental
captured among at-risk populations:	1		Health and Public Health (ADPA, Office
•			of AIDS Programs and Policy (OAPP),

GOALS AND OBJECTIVES

		Scheduled Completion	
Action Steps	Responsible Office	Date	Status
 Women: History of sexual abuse, physical abuse, and trauma; mental health issues; medical issues (dental problems, weight loss, skin problems) MSM: Sexual behaviors; mental health issues; medical issues. Persons with co-occurring disorders Provide recommendations to DPH. (Revisions during the April 27, 2007 meeting)			and Sexually Transmitted Disease Program (STD) to ensure standard identifying information is collected across these offices. The identifying information are age, race, gender, sexual risk history including gender of sexual partners (male, female, transgender); and crystal methamphetamine use within the last 12 months. These variables will allow population-based estimates and will ensure an accurate picture of emerging drug trends in LA County.
Revise data collection instruments and coordinate data collection procedures to facilitate analysis of data for atrisk populations.	DPH-ADPA, OAPP, STD DMH	09/30/07	Initiated discussions about appropriate questions that should be asked by the four participating offices around sexual behavior and risk at client intake.
Analyze methamphetamine prevalence rates, incidence rates, and trends in at-risk populations and use information to develop appropriate public health response.	DPH-ADPA, OAPP, STD DMH	12/31/07	Methamphetamine prevalence rates, incidence rates, and trends in at-risk populations will be analyzed when they become available, for use in developing appropriate public health response.
Develop recommendations for collecting data about the extent at which MSMs are accessing County-funded treatment services from DPH-ADPA, OAPP, STD and DMH. Recommendations should include use of data to	DPH Meth Work Group	12/31/07	Initiated discussions about appropriate questions that should be asked by the four participating offices around sexual behavior and risk at client intake.

GOALS AND OBJECTIVES

	Status	These questions will include the gender	and sexual orientation of clients' sexual	partner, which would identify if a male	client is having/has had sex with another	male (MSM).
Scheduled Completion	Date					
	Responsible Office					
	Action Steps	evaluate the need for additional outreach and service	development.			

Goal 4: Improve access to services for at-risk populations.

Objective: Strengthen linkages between mental health, substance abuse, social services, and the criminal justice system that provide services to populations at risk for methamphetamine use, and integrate services where possible.

		Scheduled Completion	
Action Steps	Responsible Office	Date	Status
Identify existing resources and funding for services to	DPH-ADPA,	06/30/07	ADPA, OAPP, STD, and DMH are in
people suffering from mental health and substance abuse	OAPP, STD		the process of identifying existing
problems (also called co-occurring disorders).	DMH		resources and funding for services to
			people suffering from co-occurring
			disorders.
Review and revise screening and intake procedures to	DPH-ADPA,	09/30/02	The Education Committee is reviewing
better identify people with co-occurring disorders.	OAPP, STD		and revising screening and intake
			procedures to better identify people with
			co-occurring disorders.
Review and revise screening and intake procedures to	DPH-ADPA,	09/30/07	The Education Committee is reviewing
better identify people who may be engaging in high-risk	OAPP, STD		and revising screening and intake
sexual behavior.			procedures to better identify people who
			may be engaging in high-risk sexual

GOALS AND OBJECTIVES

Action Steps	Responsible Office	Scheduled Completion Date	Status behavior.
Frain staff at DPH contracted screening and referral	DPH-ADPA,	09/30/02	ADPA, OAPP, and STD are developing
ocations for recognition of at-risk behavior and referral to OAPP, STD	OAPP, STD		a training plan for staff at screening and
DPH-contracted agencies serving the specific population.	A Marie		referral locations.

Secure funding for prevention/education, treatment, and research. Goal 5:

Objective: Increase efforts to secure additional funding for education, treatment, and research in addressing the methamphetamine problem.

		Scheduled	
		Completion	
Action Steps	Responsible Office	Date	Status
Continue to work with the State Department of Alcohol	DPH-ADPA	Ongoing	ADPA regularly searches for new
and Drug Program and other federal agencies in		. 1	funding for prevention/education,
identifying new funding for prevention/education,		4 <u>()</u>	treatment and research, and applies for
treatment, and research.			grants when feasible.
Disseminate funding opportunities to interested parties via DPH-ADPA	DPH-ADPA	Ongoing	ADPA and other Meth Work Group
the Meth ListServ and other appropriate forms of			members regularly posts funding
communication.			opportunities via the Meth ListServ.

⁽¹⁾ This goal was revised during the April 27, 2007 Meth Work Group meeting to also add representatives from youth, women, and faith-based groups. The Act Now Against Meth Coalition will identify representatives from these populations.